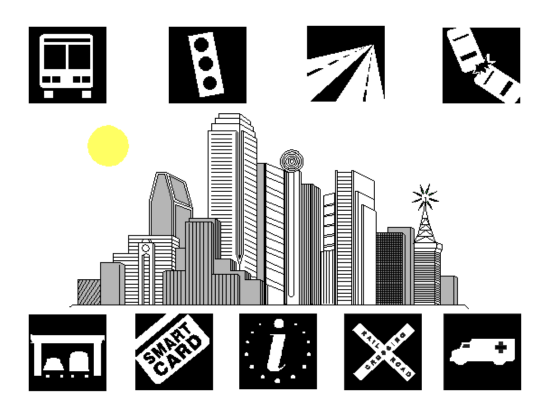
# MEASURING ITS DEPLOYMENT AND INTEGRATION



# **Prepared** for

ITS Joint Program Office Federal Highway Administration Washington, DC

August 1998

Version 1.0

#### **EXECUTIVE SUMMARY**

Over the past year, the ITS Joint Program Office has sponsored a major data collection effort to track ITS deployment in the nation's largest metropolitan areas. This was accomplished through a methodology that was based on the ITS metropolitan infrastructure. The elements of the infrastructure were defined and indicators were derived from basic functions performed by each element. These indicators were intended to produce a consistent and simple method for assessing the level of deployment of individual elements in metropolitan areas. Indicators were also developed to assess the level of integration between infrastructure elements. Because of the close relationship between the elements of the infrastructure and the subsystems of the National Architecture, development of these indicators for a metropolitan area can serve as a starting point for more detailed planning based on the National Architecture. This three part document has been prepared to provide sufficient background in the deployment tracking methodology for metropolitan transportation officials to use it in planning and monitoring ITS deployment.

This document consists of three sections:

Section I - "Integrating the Metropolitan ITS Infrastructure" - This is a concise description of the concept of integration. The basic integration concepts are outlined based on the interactions between elements of the ITS infrastructure. The relationship of the infrastructure to the National Architecture is explored showing how the compatibility of the two permits the use of an infrastructure based methodology within the context of the Architecture.

Section II - "Describing the Metropolitan ITS Infrastructure" - This is a detailed explanation of the deployment tracking indicators and how they are calculated. Indicators for individual infrastructure deployment and integration are described. The purpose of this section is to provide sufficient detail so that local transportation officials can employ the indicators in preparing an inventory of deployment.

Section III - "Deployment Tracking Questionnaires" - This section contains the deployment tracking questionnaires that can be used to gather data to support local metropolitan deployment tracking.

# Section I - "Integrating the Metropolitan Infrastructure"

#### INTEGRATING THE METROPOLITAN ITS INFRASTRUCTURE

#### **Prepared for**

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version 1.6

#### **Preface**

The nationwide deployment of an integrated, Intelligent Transportation Systems (ITS) infrastructure is a major goal of the recently enacted Transportation Equity Act for the 21st Century. Over the next decade, transportation planning and implementing agencies throughout the nation will be pursuing fulfillment of this goal through a variety of federal, state, and local initiatives. This paper presents a high level view of integration from a "component to component" perspective rather than a "subsystem to subsystem" perspective as presented in the ITS National Architecture. This paper is intended to highlight important concepts that define integration, especially for metropolitan ITS deployments, in order to facilitate a common understanding of integration goals and objectives.

Given the importance of integration and the fact that currently many deployments are not being deployed with integration in mind, it is critical that agencies deploying ITS include consideration of the technical and institutional implications for integration in planning ITS deployment. System purchases should be made with the idea that they will eventually be integrated into a regional architecture. The DOT is encouraging the development of a regional architecture early in the process (up front) to serve as a plan for later projects to help fulfill.

This paper has been prepared under sponsorship of the ITS Joint Program Office for the purpose of information exchange. The information presented in this paper is intended to be a useful starting point for those agencies and individuals interested in learning more about ITS and potentially interested in developing their own integrated intelligent transportation systems as part of their own metropolitan transportation infrastructure. It is designed to provide a framework for understanding the basic elements of integration for the purpose of informing discussion and does not constitute a standard, specification, or regulation regarding this topic. Questions or comments concerning the material presented in this paper are encouraged and can be directed to:

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#### 1. Background

A critical aspect of Intelligent Transportation Systems (ITS) that provides much of its capability is the integration of individual components to form a unified regional transportation management system. This paper addresses the issue of integration from the point of view of the metropolitan ITS infrastructure. The metropolitan ITS infrastructure consists of the following nine elements: Freeway Management, Incident Management, Traffic Signal Control, Electronic Toll Collection, Electronic Fare Payment, Highway Rail Intersections, Emergency Management, and Regional Multimodal Traveler Information. The information presented in this paper is intended to be a starting point for those agencies and individuals interested in learning more about ITS and potentially interested in developing their own integrated ITS as part of their own metropolitan transportation infrastructure. It is designed to provide a framework for understanding the basic elements of integration for the purpose of informing discussion.

The intent behind the conceptual formation of an ITS infrastructure based on these nine components is to provide a high level way of thinking about how to deploy ITS that is relatively simple to convey to state and local transportation officials as well as the general public. The relationship between the metropolitan ITS infrastructure and the National ITS Architecture is a complementary one that allows for introductory conceptualizations through the infrastructure with more detailed planning and execution by means of using the National ITS Architecture as a tool for local decisions. Through a collaborative process with state and local stakeholders, the U.S. Department of Transportation (U.S. DOT) developed the National ITS Architecture as a common framework for the design and implementation of ITS. The National ITS Architecture defines the functions that are performed in implementing ITS, where these functions reside, and the information flows that are exchanged between subsystems. The National Architecture can be thought of as a useful tool in supporting planning and project development activities, particularly in the area of integration. This architecture provides a detailed, system level description of the systems and subsystems of ITS as well as the interactions among them.

There is a clear link between the infrastructure and the National Architecture. Within the framework identified by the National ITS Architecture a total of 19 subsystems have been defined. These subsystems are physical entities within which ITS functions reside. The relationship among the metropolitan ITS infrastructure and various subsystems of the National ITS Architecture is summarized in Table 1. For example, the functions of the Freeway Management infrastructure element are compatible with those provided by the Traffic Management Subsystem and Roadway Subsystem as defined in the National ITS Architecture.

Those interested in learning more about the National ITS Architecture are referred to: "The National Architecture for ITS: A Framework for Integrated Transportation into the 21st Century (Publication Number: FHWA-JPO-96-012)." Other sources of information about ITS and the National Architecture are: (1) U.S. Department of Transportation, Joint Program Office for Intelligent Transportation Systems, 400 Seventh St., SW (HVH-1), Washington, DC 20590, Phone: 202-366-9536, Fax: 202-366-3302, Web: http://www.its.dot.gov; or, (2) ITS America,

400 Virginia Ave., SW, Suite 800, Washington, DC 20024-2730, Phone: 202-484-4847, Fax: 202-484-3483, Web: http://www.itsa.org.

**Table 1. Metropolitan ITS Infrastructure and National ITS Architecture** 

Infrastructure Element	Architecture Subsystems	Functions
Freeway Management	Traffic Management Roadway	Monitors freeway conditions Identifies flow impediments Controls ramp metering and lane control Controls HARs/VMS
Incident Management	Traffic Management	Incident detection/verification Incident response/clearance
Traffic Signal Control	Traffic Management Roadway	Monitor arterial network traffic Implement range of adaptive control strategies Manage area wide signal coordination
Transit Management	Transit Management Transit Vehicle	Monitor transit vehicle position Disseminate real-time schedules Provide computer aided dispatch Provide vehicle condition monitoring
Electronic Fare Payment	Transit Management Transit Vehicle	Provide payment at station/stop or in-vehicle
Electronic Toll Collection	Toll Administration Toll Collection Vehicle	Provide payment at toll collection stop
Emergency Management	Emergency Management Emergency Vehicle	Monitor vehicle location Provide fleet mgt support
Highway Rail Intersection	Roadway	Provide remote monitoring of highway rail intersections
Regional Multimodal Traveler Information	Information Service Provider Personal Information Access Remote Traveler Support	Provide information distribution

#### 2. Dimensions of Integration

Deploying integrated systems is more complicated than deploying ITS technology in isolation, due to a variety of technical and institutional challenges. Therefore, it is likely that integration of ITS infrastructure components will follow a multistage process, with each stage requiring progressively greater levels of technical and institutional coordination. These stages are: shared infrastructure, shared information, and coordinated control. These definitions are offered as a means for transportation officials to assess where they stand in the process of achieving regional integration.

**Shared infrastructure.** One of the most direct means of achieving cost savings and efficiency improvements in deploying ITS is to share physical infrastructure where possible. The benefits of sharing infrastructure are primarily efficiency improvements and cost savings in the deployment and maintenance of ITS systems and an enhanced ability of infrastructure components to work together. One example of infrastructure sharing is to create a regional communications backbone that supports interaction between ITS infrastructure components. By sharing a common communications link, the requirement to create numerous point-to-point links is eliminated. Another example is the use of an existing video transmission capability to support multiple users. A final example is the use of a common electronic fare payment media for multiple transit agencies and additional modes of travel. Institutional coordination is needed to overcome technical barriers through adherence to physical standards for the equipment being integrated and applicable ITS standards. Decision makers deploying ITS require an understanding of the benefits and technical implications of sharing infrastructure to ensure that system designs and subsequent equipment purchase decisions take this requirement into account. For more information, see, "Shared Resources: Sharing Right-Of-Way for Telecommunications: Guidance on Legal and Institutional Issues (Publication Number FHWA-JPO-96-0015)."

**Example.** In San Antonio, TX, a fiber optic communication cable installed to serve the Travel Speed Database will be shared by the Lifelink ambulance to connect to the hospital audio/video system. The Travel Speed Database will be fed transportation network speed information from several sources and will serve as a repository of speed information for the region. Lifelink consists of installing video and voice links within 10 ambulances with area hospitals. These links will allow emergency room doctors at the hospitals to monitor patient vital signs and interact with the ambulance attendants while the ambulance is in transit.

**Shared information**. A central goal of ITS deployment is to support information sharing among infrastructure components. The types of information that may be transferred include traffic conditions from surveillance systems, incident information, incident response actions, and traffic control actions. Sharing infrastructure does not in itself mean that information is being shared between transportation agencies. Sharing information requires overcoming a different set of technical and institutional barriers and in general requires an increased level of coordination. Sharing information between agencies or stakeholders can greatly increase the impact of deploying ITS technology and sets the stage for coordinated regional transportation management.

The benefits that accrue from sharing information are multifaceted and include improved regional coordination, enhanced effectiveness of control actions, and improvements in efficiency in responding to incidents and emergencies. Information sharing can exist at multiple levels, ranging from more or less informal communications via telephone conversation, fax, or e-mail, to real-time transfer of data between components through the use of a common computer database. Achieving high levels of information sharing requires a common commitment to data sharing among regional participants and conformance to information standards concerning format and content. The use of ITS standards for messages, communication, and location referencing is also critical to ensure interoperability.

**Example**. In Seattle, WA, the Smart Trek Metropolitan Model Deployment Initiative (MMDI) will add additional detection and video monitoring of key traffic corridors to better monitor incidents and congestion. This information, together with information from the North, South and East side Advanced Traffic Management System (ATMS), will be shared in real time among 19 jurisdictions to complete a regional traffic management overview. Historical traffic and transit data will be stored as it is captured for planning and research purposes.

In the NY/NJ/CT MMDI project, a regional data base will be comprised of route, schedule, and fare information from regional operators of public transportation so that it can be used for transit trip planning.

**Coordinated control.** The ultimate level of integration occurs when a transportation agency uses information shared by another agency or stakeholder to make control decisions from a broader perspective than the individual agency. This coordination can vary from agencies that interact informally in a binary arrangement to coordinate control actions to the establishment of formal agreements between multiple agencies to support regional transportation management. Coordinated control requires a greater level of cooperation than shared information. An example of this type of integration is coordination of arterial signal timing action with freeway management ramp metering control activities. At the shared information level, either one or both of the two agencies involved may alter their control strategies based on information received from the other agency. At the level of coordinated control, the two agencies jointly plan and execute control activities to produce the best overall result. Another example is the coordination of signal timing between neighboring communities. At the shared information level of coordination, one community may alter signal timing based on knowledge of timing strategies of the other, while at the coordinated control level, the two communities jointly set signal timing. The benefits of coordinated control are potentially profound and consist of improved regionalwide multimodal transportation management. Institutionally, this requires agencies operating ITS infrastructure components to adopt a joint or regional, rather than local focus.

**Example.** In Phoenix, AZ the key focus of the AZTech MMDI is to integrate various ITS components to establish a regional transportation management system. The integration of the AZTech Smart Corridor arterial traffic signal control system and the Arizona Department of Transportation (ADOT) Freeway Management System is a major effort to create a seamless

traffic management system in the dynamically expanding Phoenix metropolitan area. The existing Freeway Management System is being modified to integrate with the AZTech server to achieve coordinated traffic management. Coordinated traffic control and management plans for incidents and special events will be created.

#### 3. Measuring Deployment of the Metropolitan ITS Infrastructure

The infrastructure can be used to evaluate the state of ITS deployment and integration within a metropolitan area. This high level view can be used in the early steps in deployment planning. In most cases, the initial planning step will focus on infrastructure components. For example, an MPO may set as an objective the establishment of a freeway management system or the improvement of traffic signal control. The next step in the planning process is to screen the market packages from the National Architecture associated with the deployment goals and to prepare an inventory of current levels. The infrastructure can be directly mapped to market packages used as the basis for planning within the National Architecture and can be used in a process of measuring current deployment levels and setting deployment goals.

**Measuring deployment.** Indicators for the level of deployment of market packages can be used to provide a high level view of the current state of deployment. The ITS Joint Program Office has developed a deployment tracking methodology that provides much of this capability that could be employed by state and local planners. More detailed information and description of the methodology used is found in Section II of this document. Section III contains survey questionnaires that can be used for any data gathering associated with applying this approach.

Deployment tracking indicators were developed based on the major functions of the infrastructure components. Surveys were developed based on these indicators and distributed to major metropolitan areas to gather information concerning deployment. In many cases, the deployment tracking indicators can be directly related to an existing market package. Other deployment tracking indicators may be useful in assessing locally produced market packages. In addition to assessing the deployment state at the beginning of planning, these indicators may be used to monitor progress in the execution of a deployment plan.

Measuring integration. Deployment indicators have also been developed to evaluate the level of integration within a metropolitan area. This methodology is currently used to evaluate the level of shared information and coordinated control within metropolitan areas. Out of the large number of possible interactions between infrastructure components, a set of links has been chosen for use in tracking the level of integration that is occurring in the nation's largest metropolitan areas. These links are illustrated in Figure 1. The process of identifying these links evolved from an examination of data flows identified in, "Building the ITI: Putting the National Architecture into Action," as well as discussions with FHWA and FTA staff. While additional links are possible, the selected links have been characterized as key integration indicators that are commonly defined and periodically measured in the designated major metropolitan areas. Two types of integration links are possible: (1) integration between different components, and (2)

integration between elements of the same component. An example of the first is the transfer of information from the Traffic Signal Control Component to the Freeway Management component concerning traffic conditions on the arterials (i.e., inter-component integration). This linkage is identified as linkage "2" in Figure 1. An example of the second is the integration of traffic signal timing along the length of an arterial that passes through multiple jurisdictions (i.e., intracomponent). This linkage is identified as linkage "26" in Figure 1.

The linkages contained within Figure 1 can also be used to assess the level of coordinated control in a metropolitan area. For example, operators of the Freeway Management component may be allowed to adjust Traffic Signal Control on parallel arterials in order to manage traffic flow throughout a corridor comprehensively. Currently, these types of arrangements are not widely practiced, however as integration of components progresses, the technology and institutional barriers to coordinated control can be better managed.

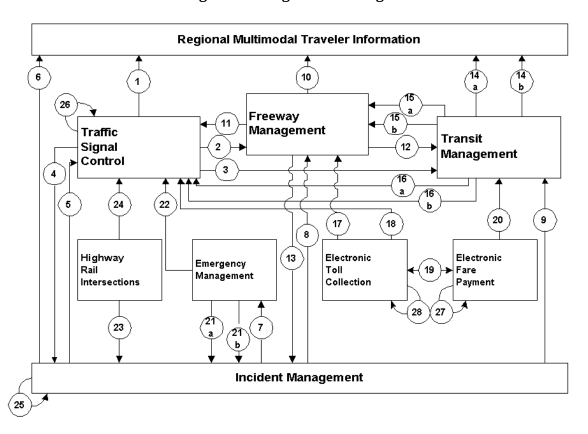


Figure 1. Integration Linkages

Examples of the type of information that may be passed between components and the use of the data by the receiving component, as illustrated in Figure 1, are shown in Table 2.

**Table 2. Summary of Integration Linkages** 

Link	From-To	Information Shared	Information Use
1	TSC to RMTI	arterial travel times, speeds and conditions	display to travelers via RMTI media
2	TCS to FM	arterial travel times, speeds and conditions	adjust freeway ramp meters,VMS or HAR
3	TSC to TM	arterial travel times, speeds and conditions	adjust transit routes and schedules
4	TSC to IM	arterial travel times, speeds and conditions	detect incidents and manage incident response activities
5	IM to TSC	incident severity, location, and type	adjust traffic signal timing
6	IM to RMTI	incident severity, location, and type	display to travelers via RMTI media
7	IM to EM	incident severity, location, and type	incident notification
8	IM to FM	incident severity, location, and type	adjust freeway ramp meters, VMS, or HAR
9	IM to TM	incident severity, location, and type	adjust transit routes and schedules
10	FM to RMTI	freeway travel times, speeds, and conditions	display to travelers via RMTI media
11	FM to TSC	freeway travel times, speeds, and conditions	adjust traffic signal timing
12	FM to TM	freeway travel times, speeds, and conditions	adjust transit routes and schedules
13	FM to IM	freeway travel times, speeds, and conditions	detect incidents and manage incident response

EFP - Electronic Fare Payment

IM - Incident Management

EM - Emergency Management

RMTI - Regional Multimodal Traveler Information

ETC - Electronic Toll Collection

TM - Transit Management

FM - Freeway Management

TSC - Traffic Signal Control

HAR - Highway Advisory Radio

VMS - Variable Message Sign

HRI -Highway Rail Intersections

Table 2 (continued) Summary of Integration Linkages

Link	From-To	Information Shared	Information Use
14a	TM to RMTI	routes, schedules, and fares	display to travelers via RMTI
14b	TM to RMTI	transit schedule adherence	display to travelers via RMTI
15a	TM to FM	transit vehicle ramp preemptions	adjust ramp meters
15b	TM to FM	transit vehicle probe data	determine freeway conditions
16a	TM to TSC	transit vehicle signal priority	adjust traffic signals
16b	TM to TSC	transit vehicle probe data	determine arterial conditions
17	ETC to FM	vehicle probe data	determine freeway conditions
18	ETC to TSC	vehicle probe data	determine arterial conditions
19	ETC to/from EFP	fare or toll payment credit information	fare or toll payment
20	EFP to TM	fare payment credit information	fare payment
21a	EM to IM	incident notification	incident detection
21b	EM to IM	incident clearance	manage incident response
22	EM to TSC	emergency vehicle signal preemption	adjust traffic signals
23	HRI to IM	crossing status	incident detection
24	HRI to TSC	crossing status	adjust signal timing
25	IM (intra)	incident severity, location, type	incident detection and response
26	TSC (intra)	traffic signal timing	adjust traffic signal timing
27	EFP (intra)	fare payment credit information	fare payment
28	ETC (intra)	toll payment credit information	toll payment

EFP - Electronic Fare Payment

IM - Incident Management

RMTI - Regional Multimodal Traveler Information

EM - Emergency Management ETC - Electronic Toll Collection

TM - Transit Management

FM - Freeway Management

TSC - Traffic Signal Control

HRI -Highway Rail Intersections

This is not necessarily an exhaustive list of all possible information transfers, but is included to provide a high level picture of the data being transferred among components in a regional transportation management system. This provides a high level means of describing and assessing integration in a particular metropolitan area.

#### 4. Conclusions

This paper is intended to provide a high level overview of metropolitan ITS integration based on the view of interactions between infrastructure components and the agencies operating them. The breakdown of the ITS infrastructure into nine components and the definitions of links between these components provides a general purpose portrayal of possible information exchanges at a high level that is approachable and intuitively clear. This can be used to define and measure the level of deployment and integration within a region. The National ITS Architecture provides a more detailed and specific description of the interactions between ITS components and should be consulted for definitive deployment guidance.

The breakdown of integration into three levels-- shared infrastructure, shared information, and coordinated control can serve as the basis for discussing and analyzing integration. Through this process, the likelihood is increased that ITS planners will include consideration of the technical and institutional demands of integration in planning ITS deployment. An analysis of the current and future state of integration should result with system purchases being made with the idea that they will eventually be integrated into a regional architecture and include consideration of the physical, information, and institutional demands of integration. Conformance to ITS standards in deploying infrastructure components will be important, even in cases where eventual integration is some time in the future. Just as important, consideration of the institutional aspects of integration needs to be included in deployment planning. It should be clear that it is essential to bring representatives of the applicable agencies together early in the planning process to discuss the benefits and specific regional requirements for integration.

#### 5. References

"Building the ITI: Putting the National Architecture into Action," Federal Highway Administration, FHWA-JPO-96-011, April 1996.

"ITS Benefits: Continuing Successes and Operational Test Results," FHWA ITS Joint Program Office, FHWA-JPO-98-002, October 1997.

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"Shared Resources: Sharing Right-Of-Way for Telecommunications: Guidance on Legal and Institutional Issues" (Publication Number FHWA-JPO-96-0015).

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# Section II - "Describing the Metropolitan ITS Infrastructure"

#### DESCRIBING THE METROPOLITAN ITS INFRASTRUCTURE

Prepared for ITS Joint Program Office Federal Highway Administration Washington, DC

**July 1998** 

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#### I. INTRODUCTION

#### A. Purpose

The purpose of this document it to assist in characterizing ITS deployment in a metropolitan area by describing a set of indicators that can be used to gauge the level of deployment of the metropolitan ITS infrastructure. This document describes nine ITS infrastructure elements, the deployment indicators used to measure the level of deployment and the integration indicators used to measure the level of integration between each element.

#### **B.** Metropolitan ITS Component Indicators

Deployment of individual elements of the metropolitan ITS infrastructure are tracked through the use of indicators (surrogates for deployment) that are tied to the major functions of each elements. For example, in the case of Freeway Management, three basic functions are defined: surveillance, traffic control, and information display. The three indicators developed to reflect these functions are: percentage of freeway centerline miles under electronic surveillance (surveillance function), percentage of freeway entrance ramps managed by ramp meters (control function), and percentage of freeway centerline miles covered by permanent VMS, HAR, or invehicle signing (IVS) (display function) (In some cases, different "levels" have been developed for indicators to provide additional refinement for the measure).

#### **Example: Calculating Component Indicators for Freeway Management**

Consider a metropolitan area with 100 miles of freeway and 25 freeway entrance ramps. The area has no ramp meters or lane control, 10 freeway miles for which traffic data are collected electronically and 5 freeway miles which are covered by HAR.

The component indicator for surveillance is calculated as (10/100) or 10%.

The component indicator for control is (0/25) or 0%.

The component indicator for display is (5/100) or 5%.

The component summary indicator for the freeway management is calculated as (10% + 0% + 5%)/3 = 5%

The indicators are surrogates that do not necessarily reflect the full breadth of metropolitan ITS deployment activity. The indicators selected have been chosen primarily to assist in providing simple and intuitive measures of deployment that can be counted and tracked over time.

#### **C.** Integration of Components

A critical aspect of ITS that provides much of its capability is the integration of individual elements of the metropolitan ITS infrastructure to form a unified regional transportation

management system. Individual ITS elements routinely collect information that is used for purposes internal to that element. For example, Traffic Signal Control monitors arterial conditions to revise signal timing and to convey these conditions to travelers through such technologies as dynamic message signs and highway advisory radio. Other ITS element can make use of this information in formulating control strategies. For example, Transit Management may alter routes and schedules based on real-time information on arterial traffic conditions, and Freeway Management may alter ramp metering or diversion recommendations based on the same information. To be considered integration from the viewpoint of the deployment tracking methodology, information must be both transferred between elements and used effectively by the recipient element.

# **Example: Calculating Integration between Freeway Management and Traffic Signal Control**

Consider a metropolitan area with 50 miles of freeway, 10 of which have traffic data collected electronically. The component indicator for electronic surveillance is calculated as 20%.

For the purpose of measuring integration, only the 10 miles currently under electronic surveillance are considered as the amount available for integration with other components. Therefore, if data for all 10 miles of freeway are transferred to another component, the flow metric is assigned a value of 100%.

Suppose that the 10 miles of freeway surveillance data are transferred to the Traffic Signal Control component and used to revise signal timing plans, then the control metric is assigned a value of 100%.

The combined indicator for integration is the average of the flow metric and the control metric or (100% + 100%)/2 = 100%.

#### **D.** Deployment Tracking Boundary

For purposes of tracking the metropolitan ITS infrastructure, the tracking boundary is consistent with the Metropolitan Transportation Planning Boundary. This is done for the following reasons:

- This boundary is used for transportation planning activities in a region and it is therefore more likely to be the basis for other similar inventory efforts;
- This boundary identifies the concentration of planning and programming for a region and therefore will be the focus of ITS planning and programming over the next decade; and
- This boundary is established without regard to municipal jurisdiction and provides a regional basis to describe an area.

#### E. Survey Coverage

Once specific operating and planning agencies are identified, surveys are distributed following the general guidelines outlined below. In some cases, these rules are not strictly followed based on discussions with Region and Division FHWA and FTA staff. In most cases, however, distribution of surveys follow these guidelines.

Emergency Management, Highway-Rail Intersection and Traffic Signal Control surveys are administered to the following agencies:

- County government agencies
- City government agencies
- State DOT.

Transit Management and Electronic Fare Payment questionnaires are distributed to each operator of public transportation in the metropolitan area as reported in the National Transit Database (formally, Section 15).

Freeway Management, Incident Management, Electronic Toll Collection and Regional Multimodal Traveler Information surveys are distributed to state transportation departments and toll operators as appropriate.

#### II ITS INFRASTRUCTURE COMPONENT INDICATORS

#### A. Freeway Management

#### 1. Objectives of Freeway Management

The objectives of Freeway Management are to:

- Monitor traffic conditions on the freeway system,
- Identify recurring and non-recurring flow impediments so that short-term and long-term actions can be taken to alleviate congestion,
- Implement various control and management strategies (such as ramp metering, lane control, or traffic diversion), and
- Provide traveler information to travelers through infrastructure-based dissemination methods such as Variable Message Signs (VMS), Highway Advisory Radio (HAR), and In-Vehicle Signing (IVS).

#### 2. Freeway Management Definition

Freeway Management provides transportation operations personnel with the capability to monitor traffic conditions on the freeway system; identify recurring and non-recurring flow impediments; implement appropriate traffic control and management strategies (such as ramp metering and lane control); and, provide critical information to travelers through infrastructure-based dissemination methods (such as VMS and HAR), and IVS.

Freeway Management often includes a Freeway Management Center (or multiple centers where responsibility for the freeway system is shared by more than one operating entity in a metropolitan area) and links to other ITS components in the metropolitan area. From these centers, personnel electronically monitor traffic conditions; activate response strategies; and, initiate coordination with intra-agency and inter-agency resources, including emergency response and incident management providers.

Closed-circuit television and an array of sensors (e.g., inductive loops, magnetometers, microwave radar, ultrasonic, infrared, video image processing, automatic vehicle identification (AVI), and passive acoustic devices) may be used to electronically monitor freeway conditions in real-time. Other sources of information concerning real-time freeway conditions include communications received from police and maintenance personnel as well as cellular telephone reports called in from drivers. AVI readers may also be used to acquire probe vehicle data.

Traffic condition data are analyzed to identify the cause of a flow impediment and to formulate an appropriate response in real-time. Traffic control devices, such as ramp meters or lane control devices, may be pro-actively applied to provide a better balance between freeway travel demand and capacity during congested conditions. Information may be provided to travelers through

roadside traveler information devices such as VMS, HAR, and IVS. Emergency response and incident management providers may be notified to respond to non-recurring incident events.

#### 3. Freeway Management Indicators

The following table summarizes the Freeway Management component indicators. Three functions are identified: surveillance, control, and display.

#### **Freeway Management Indicators**

Functions	Component Indicators	Numerator/Denominator
Surveillance	Percentage of freeway centerline miles under electronic surveillance for monitoring traffic flow	Mileage with detectors Total freeway miles
	Level 1: detectors >= 1.0/mile Level 2: detectors < 1.0/mile or probe vehicles and readers	
Control	Percentage of freeway centerline miles managed by lane control <i>or</i> percentage of freeway entrance ramps managed by ramp meters (higher of two values)	Mileage with lane control Total freeway miles  Entrance ramps w/meters Total entrance ramps
	Level 1: isolated or fixed-time control Level 2: centrally-controlled or traffic-responsive	
Display	Percentage of freeway centerline miles covered by permanent VMS or HAR or IVS.	Mileage covered Total freeway miles

#### **B.** Incident Management

#### 1. Objectives of Incident Management

The objectives of Incident Management are to:

- Coordinate incident identification, response, and clearance activities across regional boundaries.
- Use traffic management capabilities to improve response times, and
- Reduce traveler delays due to incidents.

#### 2. Incident Management Definition

Incident management provides an organized and functioning system for quickly identifying and clearing crashes, disabled vehicles, debris, and other non-recurring flow impediments from area freeways and major arterials. Roadways are cleared and flow restored as rapidly as possible, minimizing frustration and delay to travelers while at the same time meeting the requirements and responsibilities of the agencies involved. The various jurisdictions and agencies responsible for operations and enforcement have worked together to develop a policy and operations agreement that defines specific responsibilities of incident management. Such an agreement includes detection, verification, response, clearance, scene management, and traffic management and operation.

This multi-jurisdictional operating agreement ensures cooperation, coordination, and communication among all agencies including law enforcement, fire, ambulance, highway traffic control, and maintenance, as well as environmental and other public agencies. Interagency cooperation also reduces duplication of effort in coordinating incident management activities. In addition, private sector businesses that do towing and recovery may be involved in incident clearance.

Incident Management is often fully integrated with Freeway Management in order to utilize the surveillance, traffic control strategies, and traveler information resources provided by the Freeway Management. In addition, Incident Management fully maintains communications with Emergency Management Services in order to respond to incidents, manage incident sites, and restore traffic flow conditions. Finally, Incident Management may be integrated with Traffic Signal Control to affect coordination between traffic signal timing to accommodate traffic diversion during incident response.

Monitoring of freeway conditions for the purpose of incident management is usually integrated with Freeway Management, with notification of the presence of an incident provided to the Incident Management component. The Incident Management component is then responsible for developing an appropriate response strategy and for clearance of the incident. An appropriate

response strategy is put into action and responsible agencies are notified to manage the incident site and clear impediments as quickly and safely as possible.

#### 3. Incident Management Indicators

The following table contains a summary of the component indicators developed to summarize deployment levels of the incident management component of the metropolitan ITS infrastructure.

#### **Incident Management Indicators**

Functions	Component Indicators	Numerator/Denominator
Detection	1. Percentage of highway miles covered by incident detection algorithms.	<u>Miles Covered</u> Total Miles
	Level 1: freeway centerline miles Level 2: arterial centerline miles	
Detection	2. Percentage of highway miles covered by free cellular phone calls to a dedicated number	<u>Miles Covered</u> Total Miles
	Level 1: freeway centerline miles Level 2: arterial centerline miles	
Surveillance	3. Percentage of highway miles covered by surveillance cameras	Miles Covered Total Miles
	Level 1: freeway centerline miles Level 2: arterial centerline miles	
Response	4. Percentage of highway miles covered by on-call publicly sponsored service patrols or towing services	<u>Miles Covered</u> Total Miles
	Level 1: freeway centerline miles Level 2: arterial centerline miles	

#### C. Traffic Signal Control

#### 1. Objectives of Traffic Signal Control

The objectives of Traffic Signal Control are to:

- Coordinate traffic signal timing patterns across urban arterials, networks and Central Business District.
- Implement traffic signal timing patterns that are responsive to traffic conditions, and
- Implement traffic signal timing patterns that are responsive to transit and emergency vehicles.

#### 2. Definition of Traffic Signal Control

Traffic Signal Control is responsible for the coordinated control of traffic signals along urban arterials, networks, and Central Business District (CBD). Traffic Signal Control provides the capability to adjust the amount of green time for each street and coordinate operation between each signal in response to changes in demand patterns. Traffic signal timing patterns may be executed in response to pre-established "time of day" or "special event" plans, based on historical traffic conditions, or may be executed in response to real-time traffic conditions using "traffic adaptive" algorithms. Coordination can be implemented through a number of techniques including time-based and hard-wired interconnection methods. Coordination of traffic signals across agencies requires the development of data sharing and traffic signal control agreements. Therefore, a critical institutional component of Traffic Signal Control is the establishment of formal or informal arrangements to share traffic control information as well as actual control of traffic signal operation across jurisdictions.

Traffic signal control may incorporate peripheral elements not essential to the task of traffic control per se, which may enhance overall traffic management capabilities in an area. These elements could include closed circuit TV surveillance; motorist information and/or traveler information components; a data base management system to support analysis and development of management strategies; and data exchange with other traffic management systems including freeway management and incident management. Simulation may be included to project near-term traffic trends for selection of signal timing strategies to optimize throughput.

#### 3. Traffic Signal Control Indicators

The following table contains a summary of the indicators developed to track deployment of Traffic Signal Control.

# **Traffic Signal Control Indicators**

Functions	Component Indicators	Numerator/Denominator
Surveillance	1. Percentage of signalized arterial and CBD centerline covered by electronic surveillance for monitoring traffic flow	Arterial + CBD miles covered Total arterial plus CBD Miles
	Level 1: point detection of vehicle speeds Level 2: travel time estimation over links	
Control	2. Percentage of arterial and CBD signalized intersections under centralized or closed loop control	Arterial + CBD miles covered Total arterial plus CBD Miles
	Level 1: static timing plans based on historical data Level 2: dynamic signal timing response based on advanced software	
Display	3. Percentage of signalized plus CBD centerline miles covered by VMS, HAR or IVS	Arterial + CBD miles covered Total arterial plus CBD Miles

#### **D.** Electronic Toll Collection

#### 1. Objectives of Electronic Toll Collection

The objectives of Electronic Toll Collection are to:

- Implement electronic financial transaction processing to reduce delay at toll collection plazas,
- Reduce the need for travelers and public agencies to handle money,
- Coordinate between agencies to establish a common payment media, and
- Reduce toll agency costs.

#### 2. Definition of Electronic Toll Collection

Electronic Toll Collection (ETC) provides for automated collection of toll revenue through the application of in-vehicle, roadside, and communication technologies to process toll payment transactions. Participating patrons (vehicles) are identified by the use of roadside hardware and software and an identifier or "tag." In areas with more than a single toll collection authority, compatible tag technologies should be used to enhance convenience to the patron and the promotion of "seamless" transaction processing.

Communications between the roadside equipment and the identifier occur as the vehicle approaches or passes the toll collection point. When the communication is complete, the roadside equipment utilizes the identification information contained on the "tag" to initiate the in-lane processing function. The in-lane processing involves some level of validation of identification information and vehicle classification information from the patron or vehicle. Validation may include verification that a particular "tag" was issued by the particular toll authority as well as validation of the account status. After the passage of the vehicle, the in-vehicle processing ends with creation of a transaction record that is forwarded to the central processing function to consolidate the transactions for each tag and collect the appropriate toll revenue from the patron. Additional data, such as an image or images of the vehicle and/or license plate, may be collected during in-lane processing to detect and enforce violations.

#### 3. Electronic Toll Collection Indicators

The following table contains a summary of the Electronic Toll Collection component indicators.

#### **Electronic Toll Collection Indicators**

Functions	Component Indicators	Numerator/Denominator
Control	Percentage of toll collection	Lanes with ETC
	lanes with ETC capability	Total toll collection lanes

#### **E.** Electronic Fare Payment

#### 4. Objectives of Electronic Fare Payment

The objectives of Electronic Fare Payment are to:

- Provide a single fare medium for paying travel-related fares and parking fees and
- Reduce the need for travelers and public agencies to handle money.

#### 2. Definition of Electronic Fare Payment

Electronic Fare Payment provides electronic communication, data processing, and data storage technologies to collect travel-related fares (such as public transit fares) and parking fees. Electronic Fare Payment provides transportation agencies with the ability to automate their accounting and financial settlement processes, and provides travelers with a convenient way to pay for transportation services.

Payment cards can take a variety of forms including debit, credit, and stored value cards. The payment card technologies range from a cardboard or plastic "swipe" card with limited data storage capability to a "smart" card containing a high level of storage and data processing capacity. Cards may be encoded with a variety of electronic data that are used to initiate a fare payment transaction, process the transaction, and enforce violations of fare payment policy. In areas with more than a single transit operator, a common fare medium should be used to enhance traveler convenience and promote coordinated financial transaction processing.

Payment processing is initiated by the card reader either through direct contact with the payment card or, in the case of more advanced technologies, scanning of a card located in close proximity to the reader. The data contained on the card are interrogated by the card reader to establish fare pricing for a requested trip or parking service and to validate the patron or card account status. In the case of a debit card, the appropriate fare is immediately deducted from the payment card and a new credit level is established. In the case of a credit card, the patron account will be billed the appropriate amount. A transaction record is prepared and forwarded to the central processing function.

#### 3. Electronic Fare Payment Indicators

The following table contains a summary of the component indicators developed for Electronic Fare Payment.

# **Electronic Fare Payment Indicators**

Functions	<b>Component Indicators</b>	Numerator/Denominator
Non-rail	Percentage of fixed-route transit vehicles that accept electronic payment  Level 1. magnetic string gords	Vehicles accepting electronic fare payment Total vehicles
	Level 1: magnetic stripe cards Level 2: smart cards	
Rail	2. Percentage of rail transit stations that accept electronic payment	Stations accepting _ electronic payment Total stations
	Level 1: magnetic stripe cards Level 2: smart cards	

#### F. Transit Management

#### 1. Objectives of Transit Management

The objectives of Transit Management are to:

- Monitor the location of transit vehicles to support schedule management and emergency response,
- Monitor maintenance status of the transit vehicle fleet,
- Provide demand responsive flexible routing and scheduling of transit vehicles, and
- Provide real-time, accurate, transit information to travelers

#### 2. Definition of Transit Management

Transit Management supports management of the transit fleet by electronically monitoring vehicle locations in real time. Transit vehicles equipped with AVL technology provide the basis for vehicle tracking. Information on the current location of a transit vehicle is transmitted to a centralized dispatcher who then compares the actual location with the scheduled location. Depending on the variance between the actual and scheduled locations, actions may be taken to improve schedule adherence and to transfer information to travelers. This also supports emergency response by providing real time information on vehicle locations in emergency situations.

Transit management includes the electronic monitoring of vehicle performance parameters using in-vehicle sensors. This involves monitoring of usage statistics such as mileage and status of routine scheduled maintenance. In addition, this permits automatic monitoring of vehicle condition, including key parameters such as oil and fuel levels and tire pressure. The use of AVL also supports advanced demand-responsive computer-aided routing and scheduling. Transit dispatchers can combine real-time information on vehicle location and status with advanced computer aided dispatching systems to provide optimal vehicle assignment and routing to meet non-recurring public transportation demand.

Schedule information can be disseminated in near real-time to travelers through a variety of methods directly controlled by the transit management agencies, such as information kiosks, radio and television, and the world wide web.

#### 3. Transit Management Indicators

The following table contains a summary of the Transit Management component indicators.

# **Transit Management Indicators**

Functions	<b>Component Indicators</b>	Numerator/Denominator
AVL	Percentage of fixed-route transit vehicles equipped with AVL	Total vehicles with AVL Total fixed route vehicles
Maintenance	2. Percentage of fixed-route transit vehicles with electronic monitoring of vehicle components	Total vehicles with electronic monitoring  Total vehicles
Paratransit	3. Percentage of paratransit vehicles operating under computer-aided dispatch (CAD)	Total paratransit vehicles under
Display	4. Percentage of fixed-route transfer locations with electronic display of transit information  Level 1: static information  Level 2: real-time schedule adherence	Transfer locations with display Total transfer locations

#### G. Highway-Rail Intersection

#### 1. Objectives of Highway-Rail Intersection

The objectives of Highway-Rail intersection are to:

- Coordinate rail movements with the traffic control signal systems,
- Provide travelers with advanced warning of crossing closures, and
- Improve and automate warnings at highway-rail intersections.

#### 2. Definition of Highway-Rail Intersection

At-grade highway-rail intersections are a special form of a roadway intersection where a roadway and one or more railroad tracks intersect. At an Highway-rail intersection, the right-of-way is shared between railroad vehicles and roadway vehicles, with railroad vehicles typically being given preference. Railroad trains, which travel at high speeds and can take up to a mile or more to stop, pose special challenges. As a result, automated systems are now becoming available that allow the deployment of safety systems to adequately warn drivers of crossing hazards.

The Highway-Rail Intersection component involves electronic surveillance of grade crossings to detect vehicles within the crossing area, either through video or other means such as loop detectors. This may eventually support real-time information on train position and estimated time of arrival at a crossing and interactive coordination between roadway traffic control centers and train control centers.

#### 3. Highway-Rail Intersection Indicators

The following table contains a summary of the component indicator for Highway-Rail Intersections.

#### **Highway-Rail Intersection Indicators**

Functions	<b>Component Indicators</b>	Numerator/Denominator
Surveillance	Percentage of highway-rail intersections under electronic surveillance	HRIs with surveillance Total HRIs

#### H. Emergency Management

#### 1. Emergency Management Objectives

The objective of Emergency Management are to:

- Employ advanced demand responsive dispatching capabilities to improve response times and
- Employ advanced vehicle guidance capabilities to improve response times.

#### 2. Definition of Emergency Management

The purpose of Emergency Management Services is to improve the response time of emergency services providers thereby saving lives and reducing property damage. To reduce the response time of emergency services providers, the time it takes to notify the emergency services providers must be reduced, and the time it takes for the emergency services providers to arrive at the scene must also be reduced. The following are methods by which emergency notification can be accomplished: cellular telephone, call boxes, and mayday devices.

Emergency vehicle management is oriented to reducing the time from receipt of notification of an incident to the arrival of the emergency vehicle on the scene. The three major components of emergency vehicle management are emergency vehicle fleet management and route guidance. Emergency vehicle fleet management utilizes AVL equipment to provide computer-aided dispatching of vehicles. Through the use of real-time information on vehicle location and status, emergency service dispatchers can make optimal assignment of vehicles to incidents. The installation of route guidance equipment in emergency service vehicles provides improved directional information for drivers and improves responsiveness of emergency services.

#### 3. Emergency Management Indicators

The following table contains a description of the Emergency Management component indicators.

#### **Emergency Management Component Indicators**

Functions	<b>Component Indicators</b>	Numerator/Denominator
Dispatch	1. Percentage of public sector emergency vehicles operating under computer-aided dispatch (CAD)	Vehicles under CAD Total vehicles
Guidance	2. Percentage of public sector emergency vehicles with invehicle route guidance	Vehicles with route guidance Total vehicles

#### I. Regional Multimodal Traveler Information

#### 1. Objectives of Regional Multimodal Traveler Information

The objectives of Regional Multimodal Traveler Information are to:

- Collect current, comprehensive, and accurate roadway and transit performance data for the metropolitan area,
- Provide multimodal information to the traveler to support mode decision making, and
- Provide traveler information to the public via a range of communication techniques (broadcast radio, FM subcarrier, the Internet, cable TV) for presentation on a range of devices (home/office computers, television, pagers, personal digital assistants, kiosks, radio).

#### 2. Definition of Regional Multimodal Traveler Information

Regional Multimodal Traveler Information provides the ability to collect and disseminate information about various modes of travel over the regional transportation network. Providing timely traveler information will enable the public to make informed pre-trip and en-route choices regarding mode, route, and time-of-day travel.

The Regional Multimodal Traveler Information component of the metropolitan ITS infrastructure receives roadway and transit system surveillance and detection data from a variety of sources provided by both public and private sector entities and has the capability to combine data from different sources, package the data into various formats, and provide the information to a variety of distribution channels.

As with many elements of the ITS, integration is essential to the deployment of an effective Regional Multimodal Traveler Information system. It is the aggregation of data from many disparate sources, and the presentation of these data integrated in a common, easily assimilated format, that makes Regional Multimodal Traveler Information such a valuable component in influencing mode selection, route selection, and travel-time scheduling. Not only is the traveling public served directly by offering more efficient and informed travel, but the infrastructure is served by potentially reducing demand in areas, times, and modes that are at or over capacity.

#### 3. Regional Multimodal Traveler Information Indicators

The following table contains a summary of the Regional Multimodal Traveler Information component indicators.

# **Regional Multimodal Traveler Information Indicators**

Functions	Component Indicators	Numerator/Denominator
Regional	1. Percentage of geographic coverage of surveillance data provided from Freeway Management, Incident Management, Traffic Signal Control, and Transit Management	Freeway Management: Freeway miles where travel conditions and speeds are monitored and transferred  Total freeway miles
		Traffic Signal: Arterial + CBD miles where travel conditions and speeds are monitored and transferred Total arterial + CBD miles
		Incident Management: Freeway + arterial miles where incident data are transferred Total freeway + arterial miles
		Transit Management: (1) Route-miles for which route, fare, and schedule information are transferred  Total route-miles
		(2) Route-miles for which real- time schedule adherence data are transferred Total route
Media	2. Percentage of total possible RMTI media types used to display information to travelers	Media Used 8
Multimedia	3. Percentage of total possible RMTI media used to display information on <i>two or more modes</i> to travelers	Media displaying 2+ modes 8

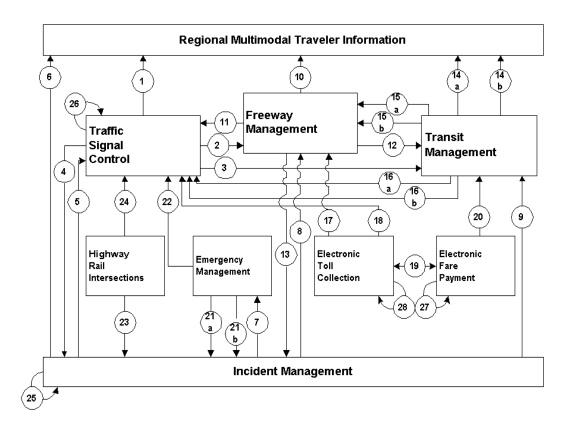
#### III ITS INFRASTRUCTURE INTEGRATION INDICATOR DESCRIPTION

#### A. Objectives of Integration

The overall goal of deployment of ITS components is to create a regionally integrated transportation system in which information is shared between components and control activities are coordinated to provide a regionally focused transportation management capability. Individual ITS components (e.g., freeway management, traffic signal control) are typically independently developed by different agencies within a metropolitan area. As a result, components frequently are not readily capable of integrated operation due to a variety of technical and institutional barriers. With the advent of ITS, metropolitan areas are in the process of overcoming these barriers to better coordinate transportation management.

#### **B.** Definition of Integration

The first step in measuring integration was to determine the links between components required to provide integrated transportation management. A total of 32 links between components were



defined and are shown in the following figure. It was determined that two types of integration

links are possible: (1) integration between different components, and (2) integration between different elements of the same component. An example of the first is the transfer of data from the Traffic Signal Control component to Freeway Management concerning traffic conditions on the arterials (i.e. inter-component). An example of the second is the integration of traffic signal timing along the length of an arterial street that passes through multiple jurisdictions (i.e. intracomponent).

Two factors are used in measuring existing integration: (1) information exchange and (2) control. Information exchange is defined as the transfer of information from one element to another, where the recipient element can use the information to structure its response to changing travel conditions more efficiently. Information exchange is measured with a "flow metric," which consider how much of available information is being exchanged to other components. The second factor, control, identifies the manner and use of information that is transferred to the recipient element.

#### **C.** Integration Indicators

The following table contains the description and calculation of the integration indicators.

#### **Integration Indicators Calculation**

Indicator	Flow	Control
Traffic Signal Control to Regional Multimodal Traveler Information	Numerator: Number of signalized plus CBD street miles covered by a transfer of information in real-time describing	
<b>Description</b> : Arterial travel time, speed and condition information are displayed by Regional Multimodal Traveler	arterial travel times, speeds or conditions to a <i>Traveler Information Provider</i> .	
Information media	<b>Denominator:</b> Total number of miles with real-time electronic traffic data collection capabilities located <i>within</i> the CBD plus the total number of miles with real-time electronic traffic data collection capabilities located <i>outside</i> the CBD	

Indicator	Flow	Control	
2. Traffic Signal Control to Freeway Management  Description: Freeway Management Center monitors arterial travel times, speeds and conditions using data provided from Traffic Signal Control in order to adjust ramp meter timing, lane control or HAR in response to changes in real-time conditions on a parallel arterial.	Numerator: Number of signalized plus CBD street miles covered by a transfer of information in real-time describing arterial travel times, speeds or conditions to an organization responsible for Freeway Management.  Denominator: Total number of miles with real-time electronic traffic data collection capabilities located within the CBD plus the total number of miles with real-time electronic traffic data collection capabilities located outside the CBD	Numerator: Number of Freeway Management agencies that receive in real-time data on arterial travel times, speeds, or incidents from a <i>Traffic</i> Signal System operator.  Denominator: Total number of agencies.	
3. Traffic Signal Control to Transit Management  Description: Transit Management adjusts transit routes and schedules in response to arterial travel times, speeds, and conditions information collected as part of Traffic Signal Control	Numerator: Number of signalized plus CBD street miles covered by a transfer of information in real-time describing arterial travel times, speeds or conditions to an organization responsible for <i>Public Transit Operations</i> .  Denominator: Total number of miles with real-time electronic traffic data collection capabilities located <i>within</i> the CBD plus the total number of miles with real-time electronic traffic data collection capabilities located <i>outside</i> the CBD	Numerator: Number of Transit Management agencies that receive in real-time information describing arterial travel times, speeds, or conditions and use it to adjust transit routes or schedules  Denominator: Total number of agencies	
4. Traffic Signal Control to Incident Management  Description: Incident Management monitors real-time arterial travel times, speeds and conditions using data provided from Traffic Signal Control to detect arterial incidents and manage incident response activities.	Numerator: Number of signalized plus CBD street miles covered by a transfer of information in real-time describing arterial travel times, speeds or conditions to an organization responsible for Freeway or Arterial Incident Management.  Denominator: Total number of miles with real-time electronic traffic data collection capabilities located within the CBD plus the total number of miles with real-time electronic traffic data collection capabilities located outside the CBD.	Numerator: Number of Incident Management agencies that receive in real-time data on arterial travel times, speeds, or incidents from a <i>Traffic</i> Signal System operator and use this data to detect incidents.  Denominator: Total number of agencies.	

Indicator	Flow	Control	
5. Incident Management to Traffic Signal Control  Description: Traffic Signal Control monitors incident severity, location, and type information collected by Incident Management to adjust traffic signal timing or information provided to travelers in response to incident management activities.	Numerator: Total number of freeway plus arterial miles covered in the electronic transfer, in real-time, of information on incident severity, location, and type to an organization responsible for <i>Traffic Signal Control</i> on arterial and CBD streets.  Denominator: Total number of freeway plus arterial miles covered by a formal procedure for managing incidents.	Numerator: Number of agencies that receive in real-time data on freeway and arterial incident severity, location and type from an organization operating a freeway or arterial incident management program and use this information to adjust signal timing times the total number of signalized intersections located within and outside CBD  Denominator: Total number of signalized intersections located within and outside CBD	
6. Incident Management to Regional Multimodal Traveler Information  Description: Incident location, severity and type information are displayed by Regional Multimodal Traveler Information media	Numerator: Total number of freeway plus arterial miles covered in the electronic transfer, in real-time, of information on incident severity, location, and type to a <i>Traveler Information Service Provider</i> .  Denominator: Total number of freeway plus arterial miles covered by a formal procedure for managing incidents.		
7. Incident Management to Emergency Management  Description: Incident severity, location and type data collected as part of Incident Management are used to notify Emergency Management for incident response.	Numerator: Total number of freeway plus arterial miles covered in the electronic transfer, in real-time, of information on incident severity, location, and type to an organization responsible for <i>Emergency Management Services</i> .  Denominator: Total number of freeway plus arterial miles covered by a formal procedure for managing incidents.		

Indicator	Flow	Control	
8. Incident Management to Freeway Management  Description: Incident severity, location, and type data collected by Incident Management are monitored by Freeway Management for the purpose of adjusting ramp meter timing, lane control or HAR messages in response to freeway or arterial incidents.	Numerator: Total number of freeway plus arterial miles covered in the electronic transfer, in real-time of information on incident severity, location, and type to an organization responsible for <i>Freeway Management</i> .  Denominator: Total number of freeway plus arterial miles covered by a formal procedure for managing incidents.	Numerator: Number of Freeway Management agencies that receive, in real-time, data on freeway incident severity, location and type from an organization operating a Freeway Incident Management Program and use this information to adjust ramp meter timing or lane control devices in real- time or to convey information to travelers via roadside infrastructure such as VMS or HAR  Denominator: Total number of agencies	
9. Incident Management to Transit Management  Description: Transit Management adjusts transit routes and schedules in response to incident severity, location, and type data collected as part of Incident Management	Numerator: Total number of freeway plus arterial miles covered in the electronic transfer, in real-time, of information on incident severity, location, and type to an organization responsible for <i>Public Transit Operations</i> .  Denominator: Total number of freeway plus arterial miles covered by a formal procedure for managing incidents.	Numerator: Number of Transit Management agencies that receive information describing incident severity, location, and type in real-time and use it to adjust transit routes or schedules.  Denominator: Total number of agencies	
10. Freeway Management to Regional Multimodal Traveler Information  Description: Freeway travel time, speed and condition information are displayed by Regional Multimodal Traveler Information media	Numerator: Number of freeway miles covered by an electronic transfer of information describing freeway travel times, speeds, or conditions from a Freeway Management agency to a <i>Traveler Information Service Provider</i> .  Denominator: Number of miles under surveillance by Loop Detectors plus number of miles under surveillance by Other Technologies plus number of freeway segments monitored by probe reader stations times the average length of the segment less the miles covered by the probe readers that are also covered by other electronic traffic data collection equipment.		

Indicator	Flow	Control	
11. Freeway Management to Traffic Signal Control  Description: Freeway travel time, speeds, and conditions data collected by Freeway Management are used by Traffic Signal Control to adjust arterial traffic signal timing or arterial VMS messages in response to changing freeway conditions	Numerator: Number of freeway miles covered by an electronic transfer of information describing freeway travel times, speeds, or conditions from a Freeway Management agency to a agency responsible for <i>Traffic Signal Control</i> on arterial and CBD streets,.  Denominator: Number of miles under surveillance by Loop Detectors plus number of miles under surveillance by Other Technologies plus number of freeway segments monitored by probe reader stations times the average length of the segment less the miles covered by the probe readers that are also covered by other electronic traffic data collection equipment.	Numerator: Number of agencies that receive in real-time data on freeway travel times, speeds, or conditions from a freeway management organization and use this information to adjust signal timing times the total number of signalized intersections located within and outside CBD  Denominator: Total number of signalized intersections located within and outside CBD	
12. Freeway Management to Transit Management  Description: Transit Management adjusts transit routes and schedules in response to freeway travel times, speeds and conditions information collected as part of Freeway Management.	Numerator: Number of freeway miles covered by an electronic transfer of information describing freeway travel times, speeds, or conditions from a Freeway Management agency to a agency responsible for <i>Public Transit Operations</i> .  Denominator: Number of miles under surveillance by Loop Detectors plus number of miles under surveillance by Other Technologies plus number of freeway segments monitored by probe reader stations times the average length of the segment less the miles covered by the probe readers that are also covered by other electronic traffic data collection equipment.	Numerator: Number of Transit Management agencies that receive information describing freeway travel times, speeds, and conditions automatically in real-time and use this information to adjust transit routes or schedules.  Denominator: Number of agencies	

Indicator	Flow	Control
13. Freeway Management to Incident Management  Description: Incident Management monitors freeway travel time, speed and condition data collected by Freeway Management to detect incidents or manage incident response.	Numerator: Number of freeway miles covered by an electronic transfer of information describing freeway travel times, speeds, or conditions from a Freeway Management agency to an agency responsible for <i>Incident Management</i> .  Denominator: Number of miles under surveillance by Loop Detectors plus number of miles under surveillance by Other Technologies plus number of freeway segments monitored by probe reader stations times the average length of the segment less the miles covered by the probe readers that are also covered by other electronic traffic data collection	Numerator: Number of Incident Management agencies that receive information describing freeway travel times, speeds, and conditions automatically in real-time and use this information to detect incidents or manage incident response in real-time.  Denominator: Number of agencies.
14a. Transit Management to Regional Multimodal Traveler Information  Description: Transit routes, schedules and fare information are displayed on Regional Multimodal Traveler Information media.	Numerator: Number or Transit Management agencies that publish transit routes, schedules and fares for display on kiosks, Internet sites, and other means to the general public times the total motor bus vehicles plus the total demand responsive vehicles plus the total heavy rail vehicles plus the total light rail vehicles plus the total other vehicles.	
	<b>Denominator:</b> Total motor bus vehicles <b>plus</b> the total demand responsive vehicles <b>plus</b> the total heavy rail vehicles <b>plus</b> the total light rail vehicles <b>plus</b> the total other vehicles.	
14b. Transit Management to Regional Multimodal Traveler Information  Description: Transit schedule adherence information are displayed on Regional Multimodal Traveler Information media	Numerator: Number or Transit Management agencies that provide <i>real-time schedule adherence</i> from transit vehicles for display on kiosks, Internet sites, and other means to the general public <b>times</b> the total motor bus vehicles <b>plus</b> the total demand responsive vehicles <b>plus</b> the total heavy rail vehicles <b>plus</b> the total light rail vehicles <b>plus</b> the total other vehicles.	
	<b>Denominator:</b> Total motor bus vehicles <b>plus</b> the total demand responsive vehicles <b>plus</b> the total heavy rail vehicles <b>plus</b> the total light rail vehicles <b>plus</b> the total other vehicles.	

Indicator	Flow	Control	
15a. Transit Management to Freeway Management (ramp meter priority capability)	<b>Numerator:</b> Total motor bus vehicles with Ramp Meter Priority Capability.	<b>Numerator</b> : Number of freeway ramps that provide preemption or priority for transit vehicles.	
<b>Description:</b> Freeway ramp meters are adjusted in response to receipt of transit vehicle pre-emption signal	<b>Denominator:</b> Total motor bus vehicles.	<b>Denominator</b> : Total number of freeway ramps.	
15b. Transit Management to Freeway Management (equipped as probes)  Description: Transit vehicles equipped as probes are monitored by Freeway Management for the purpose of determining freeway travel speeds or travel times	Numerator: Total motor bus vehicles equipped to serve as probes to determine highway travel time or speeds on <i>freeways</i> .  Denominator: Total motor bus vehicles	Numerator: Number of Freeway Management agencies that receive, in real-time, data on freeway travel time derived from vehicle probes from an agency operating a public transit service and use these data to adjust ramp meter timing or lane control devices in real- time or convey arterial incident information to travelers via roadside infrastructure such as VMS or HAR	
		<b>Denominator:</b> Total number of agencies	
16a. Transit Management to Traffic Signal Control  Description: Traffic signals are adjusted in response to receipt of transit vehicle pre-emption signal.	Numerator: Total motor bus vehicles equipped with Traffic Signal Priority Capability.  Denominator: Total motor bus vehicles.	Numerator: Total number of signalized intersections located within and outside CBD that allow signal preemption or priority by transit vehicles  Denominator: Total number of signalized intersections located within and outside CBD	
16b. Transit Management to Traffic Signal Control (equipped as probes)  Description: Transit vehicles equipped as probes are monitored by Traffic Signal Control for the purpose of determining arterial speeds or travel times.	Numerator: Total motor bus vehicles equipped to serve as probes to determine highway travel times or speeds on signalized arterial streets.  Denominator: Total motor bus vehicles.	Numerator: Number of Traffic Signal Control agencies that receive, in real-time, data on arterial travel times derived from vehicle probes from an agency operating a public transit service and use this information to adjust signal timing.	
		<b>Denominator</b> : Number of agencies	

Indicator	Flow	Control
17. Electronic Toll Collection to Freeway Management  Description: Vehicles equipped with electronic toll collection (ETC) tags are monitored by Freeway Management for the purpose of determining freeway travel speeds or travel times.	Numerator: Total freeway miles that have travel times measured with probe data received, in real-time, by an organization operating an <i>Electronic Toll Collection</i> program  Denominator: Number of miles under surveillance by Loop Detectors plus number of miles under surveillance by Other Technologies plus number of freeway segments monitored by probe reader stations times the average length of the segment less the miles covered by the probe readers that are also covered by other electronic traffic data collection equipment.	Numerator: Number of Freeway Management agencies that receive, in real-time, data on freeway travel time derived from vehicle probes from an agency operating a public transit service and use these data to adjust ramp meter timing or lane control devices in real- time or convey arterial incident information to travelers via roadside infrastructure such as VMS or HAR  Denominator: Total number of agencies
18. Electronic Toll Collection to Traffic Signal Control  Description: Vehicles equipped with electronic toll collection (ETC) tags are monitored by Traffic Signal Control for the purpose of determining arterial travel speeds or travel times	Numerator: Total arterial miles that have travel time measured with probe data received, in real-time, from an organization operating an <i>Electronic Toll Collection</i> program.  Denominator: Total number of arterial roadway segments that are covered by probe readers over which trave times are developed time the average length of the segment	Numerator: Number of Traffic Signal Control Agencies that receive, in realtime, data on arterial travel times derived from vehicle probes from an organization operating an Electronic Toll Collection program and use these data to adjust signal timing  Denominator: Number of agencies
19. Electronic Toll Collection to/from Electronic Fare Payment  Description: Transit operators accept ETC- issued tags to pay for transit fares	Numerator: Total number of transit operators that accept toll tags to pay transit fares.  Denominator: Total number of Transit Management Fare Payment surveys plus the total number of Electronic Toll Collection surveys	
20. Electronic Fare Payment to Transit Management  Description: Rider ship details collected as part of Electronic Fare Payment are used in transit service planning by Transit Management	Numerator: Percentage of electronically collected fare data stored for later use in service planning times the total number of trips rom the National Transit Database  Denominator: Total number of trips rom the National Transit Database	

Indicator	Flow	Control
21a. Emergency Management Services to Incident Management (incident severity)  Description: Incident Management is notified of incident location, severity and type by Emergency Management for the purpose of identifying incidents on freeways or arterials	Numerator: Number of Incident Management agencies that receive, in real-time, incident severity, location and type data from an emergency service agency times the average of the percent of Police, Fire and Emergency Medical services that participate in a formal working agreement or incident management team.  Denominator: Number of agencies	
21b. Emergency Management Services to Incident Management (incident clearance activities)  Description: Incident Management is notified of incident clearance activities by Emergency Management for the purpose of managing incident response on freeways or arterials.	Numerator: Number of Incident Management agencies that receive, in real-time, incident clearance activities data from an emergency service agency times the average of the percent of Police, Fire and Emergency Medical services that participate in a formal working agreement or incident management team.  Denominator: Number of agencies	
22. Emergency Management Services to Traffic Signal Control  Description: Emergency Management vehicles are equipped with traffic signal priority capability.	Numerator: Number of ER vehicles with traffic signal system communications.  Denominator: Total number of Emergency Response vehicles operated	Numerator: Total number of signalized intersections located within and outside CBD that allow signal preemption or priority to emergency vehicle.  Denominator: Total number of signalized intersection located within and outside CBD
23. Highway Rail Intersections to Incident Management  Description: Incident Management is notified of crossing blockages by Highway-rail intersection for the purpose of managing incident response.	Numerator: Number of highway rail intersections covered by a transfer of information on train or vehicle blockage on highway intersection in real-time, from an agency responsible for maintaining rail intersection.  Denominator: Total number of highway-rail intersections	

Indicator	Flow	Control
24. Highway Rail Intersections to Traffic Signal Control  Description: Highway-rail intersection and Traffic Signal Control are interconnected for the purpose of adjusting traffic signal timing in response to train crossing.		Numerator: Number of traffic signals equipped with capability to adjust signal timing in response to train crossing  Denominator: Total number of traffic signals maintained by the agency that area within 200 feet of a highway-rail intersection
25. Incident Management intra component integration  Description: Agencies participating in formal working agreements or incident management plans coordinate incident detection, verification, and response.	Numerator: Percent of local state and state police + fire agencies + emergency medical vehicles participating in a formal working Incident Management agreement or Incident Management Team  Denominator: 3	
26. Traffic Signal Control intra component integration  Description: Agencies operating traffic signals along common corridors sharing information and possibly control of traffic signals to maintain progression on arterial routes.	Numerator: Number of agencies that share information describing fixed timing plans with other agencies in order to maintain progression on an arterial route that includes signals maintained by both agencies or number of agencies that coordinate changes to fixed plans with other agencies in order to maintain progression on an arterial route that includes signals maintained by both agencies  Denominator: Number of agencies	
27. Electronic Fare Payment intra component integration  Description: Operators of different public transit services share common electronic fare payment media.	Numerator: Number of agencies capable of having their riders use the same electronic fare media on different modes of transportation or number of agencies that can use other agencies electronic fare media  Denominator: Number of agencies.	
28. Electronic Toll Collection intra component integration  Description: Electronic Toll Collection agencies share a common toll tag for the purpose of facilitating "seam less" toll transactions.	Numerator: Number of toll operators that use tags used by other toll operators in a metropolitan area  Denominator: Total number of Toll Operator	

# Section III - "Deployment Tracking Questionnaires"

# **Freeway Management**

Metropolitan Area:				
Name:				
Title:				
Organization:				
Street:	City:		_State:	Zip:
Phone Number:				
E-mail:				
The purpose of this questionnaire your metropolitan area.	is to help you inventory I	ΓS technologies an	d services cu	arrently deployed in
Technical questions can be directe	d to:			
Please return completed questionn	aire to:			
1. Please identify the geogra survey apply (e.g., all freewa Area of geographical or juris	ys within the region,			

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2. Does your agency operate a Freeway Management Center?		
G G	No; go to Question 3. <b>G</b> Yes, as of what date:	Yes, planned to begin operation on what date?
If ve	es, what is the name of this center	?
How	w many management, maintenance at freeways are under surveillance	by this center? (Please describe below, e.g.I-90 between Exit 45 and Exit
Wha		re under surveillance by this center? miles (check all that apply and provide the number of freeway centerline miles
G	Twisted pair cable1	miles
G	Coaxial cable1	miles
G	Fiber optic cable	miles
G	Microwave radio	miles
G G		miles miles
COI TYP SPE INC	OLLECTION CAPABILITIES OF PES OF DATA COLLECTED I EED, AND DENSITY. THE DE	FOCUS ON REAL-TIME TRAFFIC DATA DPERATED BY YOUR AGENCY ON THE FREEWAYS. THE BY THESE DEVICES MAY INCLUDE VEHICLE VOLUME, EVICES USED TO COLLECT SUCH DATA TYPICALLY VIDEO IMAGE DETECTORS, RADAR, AND ACOUSTIC S PROBES.
		ated by your agency and located within the Metropolitan area, eillance using real-time traffic data collection technologies?
G	No; go to Question 4.	
G	Yes	
•	es, what types of real-time traffic density data (check all that apply)	data collection technologies are used to collect data vehicle volume, speed, o?
G	Loop Detectors	
G	Closed Circuit Television	
G	Vehicle Probe Readers	
G	Other (specify)	
G	Other (specify)	

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#### 3. Continued

How n	nany of the following electronic data collecti	on devices are deployed?	
G	Loop Detectors st	eations (count each direction inc	dividually)
G		ameras. Specify average range	
G	Other (specify)		
G	Other (specify)		
How n	nany freeway centerline miles are under surv	eillance by the following data c	ollection technologies?
G	Loop Detectors miles		
G	Closed Circuit Television miles		
G	Other (specify)	miles	
G	Other (specify)	miles	
4. Do	es your agency operate probe reader	stations to collect traffic	data on freeways?
G	No; go to Question 5.		
G	Yes		
If yes:	How many probe reader stations are installed	ed?	
-	How many freeway segments are monitored	d?	
	What is the average length of these segmen	ts? miles	
Appro	ximately how many probe vehicles are deplo	yed? vehi	cles
	many freeway miles covered by probe readers		
equipn	nent used to estimate vehicle speed (e.g., loc	op detectors to estimate speed)?	' miles
	many probe vehicles are counted on a segment	nt during a typical five-minute p	period during peak travel
TO D	FOLLOWING QUESTIONS FOCUS ON ISTRIBUTE INFORMATION TO TRAVASTRUCTURE ON THE FREEWAYS.		
	at types of roadside technologies are ays check all that apply and provide		r information on the
G	Permanent variable message signs (VMS)	Number deployed: s	signs
Ğ	Highway advisory radio (HAR)	Number deployed: s	
G			
G	In-vehicle signing Other (specify) None—traveler information is not distribute	Number deployed:	
G	None—traveler information is not distribute	ed via roadside technologies	

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tech	ow many of the freeway centerline miles ar nologies deployed to distribute traveler in estimate the number of freeway centerline	formation on the freeways (c	
G G G G	Permanent variable message signs (VMS) Highway advisory radio (HAR) In-vehicle signing Other (specify) Other (specify) None—traveler information is not distributed	Miles: Miles: Miles: Miles: Miles:	
	FOLLOWING QUESTIONS CONCERN THE TROL ON THE FREEWAYS.	E USE OF RAMP METERING	AND LANE
7. D	oes your agency operate ramp meters on	freeways?	
G G	No; go to Question 8. Yes		
If yes	:		
How agenc	many freeway entrance ramps are located on the fi	reeway system operated by your	number
How	many entrance ramps are under ramp meter control	bl?	number
How	many of these ramp meters operate under isolated	control?	number
How	many of these ramp meters operate under central of	control?	number
How	many of these ramp meters provide preemption or	priority for transit vehicles?	number
How	many of these ramp meters provide preemption or	priority to emergency vehicles?	number
How	many freeway-to-freeway ramps are under some for	orm of ramp meter control?	_ number
	oes your agency operate lane control devi	ces (e.g., changeable overh	ead directional
G G	No; go to Question 9.		

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If yes, how many freeway miles are under lane control? \_\_\_\_\_ miles

THE FOLLOWING QUESTIONS CONCERN THE USE OF THE WORLD WIDE WEB (WWW) TO DISTRIBUTE FREEWAY TRAVEL CONDITION INFORMATION.

9. De	oes your agency maintain a World Wide Web site that displays real-time freeway travel conditions?
G G	No; go to Question 10. Yes
If yes	, freeway centerline miles displayed: miles , to the best of your knowledge, is this web page used by any groups, organizations, or agencies to manage f the following functions (check all that apply).
G G G G	Incident management Traffic signal control Public transit operations and planning Distribution of freeway travel condition information (e.g., commercial radio station) Other (specify)
INTE TIMI	FOLLOWING QUESTIONS ARE USED TO DETERMINE IF THERE IS TRANSFER IN TIME ERVALS NO LARGER THAN 5-MINUTES VIA ELECTRONIC MEANS, FREEWAY TRAVEL ES, SPEEDS, OR CONDITIONS (E.G., DATA FROM LOOP DETECTORS) DATA TO OTHER DUPS, AGENCIES OR ORGANIZATIONS.
descr activi	Does your agency share, electronically and in time intervals no larger than 5-minutes, data ribing freeway travel times, speeds, or conditions with any organization responsible for the following ities (check all that apply)? Note: If the only transfer occurs via a World Wide Web site, please go nestion 12.
G	Incident management Name of organization, agency or group:
G	Traffic signal control on arterial and Central Business District streets  Name of organization, agency or group:  Freeway centerline miles covered by the transfer: miles  Method used to transfer data (check one):  G Transfer between separate computer systems  G A common (shared) data based  G Other (specify)

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# 10. Continued.

G	Public transit operations Name of organization, agency or group:		
	Freeway centerline miles covered by the transfer: miles		
	Method used to transfer data (check one):		
	G Transfer between separate computer systems		
	G A common (shared) data based		
	G Other (specify)		
G	Traveler information service provider (e.g. Regional Multimodal Traveler Information Center, private Information Service Provider [ISP])  Name of organization, agency or group:		
	Name of organization, agency or group: miles		
	Method used to transfer data (check one):		
	G Transfer between separate computer systems		
	G A common (shared) data based		
	G Other (specify)		
G	Do not electronically share these data		
	oes your agency share, electronically and in time intervals no longer than 5-minutes, on freeway entrance ramp queue lengths with agencies responsible for traffic signals?		
G G	No; go to Question 12. Yes		
If yes,	what is the name of the organization, agency, or group receiving these data?		
Numbe	er of freeway entrance ramps covered:		
Metho	d used to transfer data (check one):		
G	Transfer between separate computer systems		
Ğ	A common (shared) data base		
G	Other (specify)		

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THE FOLLOWING QUESTIONS ARE USED TO DETERMINE WHETHER YOUR AGENCY RECEIVES, IN REAL-TIME VIA ELECTRONIC MEANS, DATA FROM OTHER GROUPS, AGENCIES OR ORGANIZATIONS

12. Does your agency receive, in real-time via electronic means, data on arterial travel times, speeds, or incidents from an operator traffic signal systems? (The data must be summarized

in tim	ne intervals no larger than 5-minutes.)
G G	No; go to Question 13. Yes
If yes,	what is the name of the organization, agency, or group providing these data?
How a	are these data used by your agency to manage the freeway system (check all that apply)?
G G G	Adjust ramp meter timing or lane control devices in real-time  Convey arterial incident information to travelers via roadside infrastructure such as VMS or HAR  Other (specify)
sever	Poes your agency receive, in real-time via electronic means, data on freeway incident rity, location and type from the organization or group operating a freeway incident agement program? (The data must be summarized in time intervals no larger than 5-tes.)
G G	No; go to Question 14. Yes
If yes,	what is the name of the organization, agency, or group providing these data?
How a	are these data used by your agency to manage the freeway system (check all that apply)?
G	

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than	than 5-minutes.)		
G G	No; go to Question 15. Yes		
If yes	, what is the name of the organization, agency, or group providing these data?		
How	many freeway miles have travel times measured with these probe data?		
How	are these data used by your agency to manage the freeway system (check all that apply)?		
G G G	Adjust ramp meter timing or lane control devices in real-time  Convey arterial incident information to travelers via roadside infrastructure such as VMS or HAR  Other (specify)		
data	Does your agency receive, in real-time via electronic means, data on freeway travel time derived from vehicle probes from an agency, organization, or group operating a public sit service? (The data must be summarized in time intervals no larger than 5-minutes.)		
G G	No Yes		
If yes	, what is the name of the organization, agency, or group providing these data?		
How	many freeway miles have travel times measured with these probe data?		
How	are these data used by your agency to manage the freeway system (check all that apply)?		
G G G	Adjust ramp meter timing or lane control devices in real-time  Convey arterial incident information to travelers via roadside infrastructure such as VMS or HAR  Other (specify)		

14. Does your agency receive, in real-time via electronic means, data on freeway travel time

electronic toll collection program? (The data must be summarized in time intervals no larger

data derived from vehicle probes from an agency, organization or group operating an

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**Additional Comments:** 

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# **Incident (Freeway and Arterial) Management**

Metropolitan Area:		Date Completed:	
Name:			
Name:Title:			
Organization:			
Street:			Zip:
Phone Number:			
E-mail:			
The purpose of this questionnaire your metropolitan area.	is to help you inventory IT	'S technologies and services of	currently deployed in
Technical questions can be directe	d to:		
Please return completed questionn	aire to:		
1. Please identify the geograsurvey apply (e.g., all freewa Area of geographical or juris	ys within the region, o		

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Comments:

	es your agency (or any other agency) operate or sponsor any of the following on-call ent Management services on freeways?
G G G	Publicly operated service patrol vehicles during peak travel periods.  Privately operated service patrol vehicles operated under public contract during peak travel periods.  Publicly owned vehicles with towing equipment operating during peak travel periods.  None of the above
How n	nany freeway centerline miles are patrolled by these services?
Comm	ents:
	es your agency (or any other agency) operate or sponsor any of the following on-call ent Management services on arterials?
G G G	Publicly operated service patrol vehicles during peak travel periods.  Privately operated service patrol vehicles operated under public contract during peak travel periods.  Publicly owned vehicles with towing equipment operating during peak travel periods.  None of the above
How n	nany freeway arterial centerline miles are patrolled by these services?

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THE FOLLOWING QUESTIONS ARE USED TO DETERMINE WHETHER YOU ARE TRANSFERRING, IN REAL-TIME VIA ELECTRONIC MEANS, INCIDENT SEVERITY, LOCATION, AND TYPE DATA TO OTHER GROUPS, AGENCIES OR ORGANIZATIONS.

4. Do you electronically transfer, in real-time, incident severity, location, and type data to any organization responsible for any of the following activities (check all that apply):

G	Freeway Management
	Name of organization, agency or group
	Freeway centerline miles covered by this transfer:
	Arterial centerline miles covered by this transfer:
	Method used to transfer data (check all that apply):
	G Phone call or radio transmission
	G Transfer between separate computer system
	G A common shared data base
	G Other (specify)
G	Traffic signal control on arterials and Central Business District streets
	Name of organization, agency or group
	Freeway centerline miles covered by this transfer:
	Arterial centerline miles covered by this transfer:
	Mathed wood to transfer data (sheets all that armly).
	Method used to transfer data (check all that apply):
	G Phone call or radio transmission
	G Transfer between separate computer system
	G A common shared data base
	G Other (specify)
G	Emergency Management services (e.g. police, fire, ambulance)
	Name of organization, agency or group
	Freeway centerline miles covered by this transfer:
	Arterial centerline miles covered by this transfer:
	Method used to transfer data (check all that apply):
	G Phone call or radio transmission
	G Transfer between separate computer system
	G A common shared data base
	G Other (specify)
	• omer (specif)

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# 4. Continue

G	Public transit operations
	Name of organization, agency or group
	Freeway centerline miles covered by this transfer:
	Arterial centerline miles covered by this transfer:
	Method used to transfer data (check all that apply):
	G Phone call or radio transmission
	G Transfer between separate computer system
	<b>G</b> A common shared data base
	G Other (specify)
G	Traveler information service provider (e.g. Regional Multimodal Traveler Information Center, private Information Service Provider [ISP])
	Name of organization, agency or group
	Freeway centerline miles covered by this transfer:
	Arterial centerline miles covered by this transfer:
	Method used to transfer data (check all that apply):
	G Phone call or radio transmission
	G Transfer between separate computer system
	G A common shared data base
	G Other (specify)
RECE AGEN INCII	FOLLOWING QUESTIONS ARE USED TO DETERMINE WHETHER YOUR AGENCY CIVES, IN REAL-TIME VIA ELECTRONIC MEANS, DATA FROM OTHER GROUPS, INCIES OR ORGANIZATIONS THAT IS USED BY YOUR AGENCY TO MANAGE DENTS  Description of the process of the
	ds, or incidents from an operator of traffic signal systems?
G	No
G	Yes
If yes,	what is the name of the organization, agency or group providing these data?
How n	nany arterial centerline miles are covered by this transfer?
How a	re these data used by your agency for incident management (check all that apply)?
G	Detect incidents
G	Manage incident response in real-time
G	Other (specify)

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-	speeds, or conditions from the organization or group operating a freeway management system?		
G G If yes,	No Yes what is the name of the organization, agency or group providing these data?		
How n	nany freeway centerline miles are covered by this transfer?		
How a G G G	re these data used by your agency for incident management (check all that apply)?  Detect incidents  Manage incident response in real-time  Other (specify)		
data f	es your agency receive, in real-time via electronic means incident clearance activities rom an emergency services agency, organization or group (e.g., do emergency nse personnel on an incident scene report that the incident has been cleared)?		
G G	No Yes		
If yes,	what are the names of the organization, agency or group providing these data?		
How n	nany freeway centerline miles are covered by these types of data? miles.		
	nany arterial centerline miles are covered by these types of data? miles.		
How	oes this transfer occur (check all that apply):		
G	Phone calls or radio transmissions		
G	Transfer between separate computer system		
Ğ	Through a common (shared) data base		

6. Does your agency receive, in real-time via electronic means, data on freeway travel times,

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	gement personnel report the occurrence and characteristics of an incident directly to agency)?
G G	No Yes
If yes,	what are the names of the organization, agency or group providing these data?
How do	nany freeway centerline miles are covered by these types of data? miles. nany arterial centerline miles are covered by these types of data? miles.  loes this transfer occur (check all that apply): Phone calls or radio transmissions Transfer between separate computer system Through a common (shared) data base  les your agency receive, in real-time via electronic means, data on train or vehicle age of highway rail intersections from an agency, organization or group responsible for
	aining highway rail intersections?
G G	No Yes
If yes,	what is the name of the organization, agency or group providing these data?
How n	nany highway rail intersections are covered by this transfer? grade crossings

8. Does your agency receive, in real-time via electronic means incident severity, location and type data from an emergency services agency, organization or group (e.g., do emergency

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a.

# 10. The following questions are concerned with the methods used by your agency to *detect* and verify incidents.

Does a formal procedure for managing incidents exist in your area?

	G G	Freewa Arterial	ease estimate the y centerline miles centerline miles:	:				
b.	Are G G	No Yes: Is it to a G No	_	? <b>G</b> e number spec	No <b>G</b> eifically for in	Yes cident repo	rting and separate from 911?	
c.	loo <b>G</b>	e incident p detecto No Yes:	ors)?  How many fre	eway centerli	ne miles are o	covered by	the algorithms?ne algorithms?	
d.			other than cellular ble to describe the			lgorithms a	re used to detect incidents, use the	
	L	etection	Method	1	enterline mile y the method		Arterial centerline miles covere by the method	d —
e.	If a	method	other than Closed	l Circuit Tele	vision is used	to verify ir	acidents, please describe it below.	
								_
	•		miles covered by niles covered by t			mile		

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11.

a.	Do you have either: 1) a formal working agreement or arrangement (e.g., an Incident Management Plan) or 2) a formal Incident Management Team that meets on a regular basis (check all that apply):
	G formal working agreement/arrangement G formal Incident Management Team G other (please describe): G none of the above, go to Question 12.
b.	What percentage of local and state police, fire, and emergency medical services participate in a formal working agreement or Incident Management team:
	Percentage of individual agencies in the region:
	Police agencies:       %         Fire agencies:       %         Emergency Medical Services:       %         Other:       %         Other:       %
c.	Please describe the details of the arrangements that are made for towing/wrecker services to remove damaged vehicles from incident scenes. This includes both public agencies and contracted private sources (e.g., private towing services through towing contracts, rotation arrangements, or contracted rotation agreements).
	If your agency keeps formal records or statistics on the following items, please provide following information:
a. b.	Average number of incident calls/responses per year:  Average response time:  Average clearance time (to clear traffic lanes):

The following questions relate to your procedures for *incident response*.

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**Additional Comments:** 

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# **Traffic Signal Control Systems**

Metropolitan Area:		Date Completed:				
Name						
Name:Title:						
Organization:						
Street:			Zip:			
Phone Number:						
E-mail:						
The purpose of this questionnaire your metropolitan area.	is to help you inventory IT	S technologies and services	currently deployed in			
Technical questions can be directe	d to:					
Please return completed questionn	aire to:					
1. Please identify the geograsurvey apply (e.g., all freewa Area of geographical or juris	ys within the region, o					
			-			

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#### **Traffic Signal Control Systems (continued)**

vehicles:

THE FOLLOWING QUESTIONS CONCERN TRAFFIC SIGNALS. THESE QUESTIONS DISTINGUISH BETWEEN TRAFFIC SIGNALS LOCATED ON ALL STREETS WITHIN THE CENTRAL BUSINESS DISTRICT(S) (QUESTION 2) AND ON ARTERIALS LOCATED OUTSIDE THE CENTRAL BUSINESS DISTRICT(S) (QUESTION 3).

2. T	raffic Signals located within the Central Bu	ısiness D	istrict(s)					
a.	Total number of signalized intersections:			_				
b.	Total number of signalized intersections under o					_		
C.	Total number of signalized intersections under o			41	CCOOT/	_ CCATC		
d.	Total number of signalized intersections with resimilar advanced software:	ai-time trai	mc adaptive	control usi	ng SCOO1/	SCA1S or		
e.	Year of last upgrade of traffic signal control sys	tem softwa	are:					
f.								
g.	Total number of signalized intersections that allow signal preemption or priority by transit vehicles:							
h.	Please summarize the approximate age for each signal controllers located within the Central Business District by completing the table below.							
		N	umber of C	ontrollers l	by Age (yea	ars)		
Тур	pe of Signal Controller	0-5	6-10	11-15	16-20	21+		
NE	MA							
170	)/179							
207	70							
Oth	ner (specify)							
Oth	ner (specify)							
<b>3. T</b> a.	raffic Signals located on arterial streets ou  Total number of signalized intersections:	itside the	· Central B	usiness C	District(s)			
b.		closed loop	control:					
c.	Total number of signalized intersections under closed loop control:  Total number of signalized intersections under centralized control:							
d.	Total number of signalized intersections with real-time traffic adaptive control using SCOOT/SCATS or similar advanced software:							
e.	Date of last upgrade of traffic signal control system software:							
f.	Total number of signalized intersections that allow signal preemption or priority by emergency vehicles:							
σ.	Total number of signalized intersections that allo	ow signal r	oreemption o	or priority h	v transit			

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#### **Traffic Signal Control Systems (continued)**

#### 3. Continued.

h. Please summarize the approximate age for each signal controllers located within the Central Business District by completing the table below.

	Number of Controllers by Age (years)						
Type of Signal Controller	0-5	6-10	11-15	16-20	21+		
NEMA							
170/179							
2070							
Other (specify)							
Other (specify)							

#### 4. Does your agency operate a Centralized Traffic Signal Control Center?

G G G		s, as of what date?s, planned to begin on wh				
If yes	, plea	se answer the following:				
	Wh	nat is the name of this cen	ter?:			
			intenance, and operations personnel:			
	Lat	est year when this center	was upgraded:			
	Wh	at is the name of the syst	em developer?			
	What is the make/model of the central computer that controls the system?					
	Wh	at system software is use	ed to control the system?			
		nat type of communication erial centerline miles affect	ns is used by this system (check all that apply and indicate the number of eted)?			
	G	Twisted pair cable	Arterial centerline miles			
	G	Coaxial cable	Arterial centerline miles			
	G	Fiber optic cable	Arterial centerline miles			
	G	Microwave radio	Arterial centerline miles			
	G	Other:	Arterial centerline miles			

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#### **Traffic Signal Control Systems (continued)**

THE FOLLOWING QUESTIONS ARE DESIGNED TO DETERMINE WHETHER YOUR AGENCY HAS ESTABLISHED EITHER FORMAL OR INFORMAL WORKING AGREEMENTS TO SHARE TRAFFIC SIGNAL TIMING PLANS OR COORDINATE TRAFFIC SIGNAL CONTROL ON ARTERIALS WITH ANOTHER AGENCY.

5. Does your agency share information describing fixed timing plans with other agencies in order to maintain progression on an arterial route that includes signals maintained by both of

your a	agencies?
a. b.	Total number of adjacent jurisdictions that share an arterial route with you:  G No, do not share information. Go to Question 6. G Yes, information is shared.
	If yes, what are the names of these agencies?
	Comments:
	es your agency coordinate changes to fixed timing plans with other agencies in order intain progression on an arterial route that includes signals maintained by both of your cies?
G G	No, go to Question 7. Yes
G	how is this response accomplished (check all that apply)? shift to traffic responsive at same time <b>G</b> rely on automated dynamic response
What a	are the name of the agencies?
Comm	nents:
	es your agency ever turn over control of traffic signals normally maintained by your cy to another agency to manage special events, emergencies, or other short term time ds?
G G	No, go to Question 8. Yes
If yes,	what are the name of the agencies?
Comm	nents:

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THE FOLLOWING QUESTIONS ARE DESIGNED TO DETERMINE THE NATURE OF ARTERIAL ROADWAY SURVEILLANCE ACTIVITIES. THESE QUESTIONS DISTINGUISH BETWEEN ARTERIAL ROADWAYS LOCATED WITHIN THE CENTRAL BUSINESS DISTRICT(S) (QUESTION 8) AND ARTERIAL ROADWAYS LOCATED OUTSIDE THE CENTRAL BUSINESS DISTRICT(S) (QUESTION 9).

### 8. All streets located within the Central Business District(s)

a.	Number of centerline miles with real-time electronic traffic data collection capabilities (e.g., loop	
	detectors that provide volume and speed data at midblock locations; this excludes actuators on	
	intersection approaches):	
	Miles covered:	
	Technologies used:	
b.	Number of variable message signs on mainline streets:	
c.	Number of miles covered by Highway Advisory Radio:	
d.	Number of variable message signs controlling parking access:	
e.	Number of in-vehicle signing transmitter locations:	
f.	Number of CCTV cameras deployed:	
	How much of an arterial can be viewed by a single camera (on average):	miles
9.	Arterial streets located outside the Central Business District(s)	
a.	Number of centerline miles with real-time electronic traffic data collection capabilities (e.g., loop	
	detectors that provide volume and speed data at midblock locations; this excludes actuators on	
	intersection approaches):	
	Miles covered:	
	Technologies used:	
b.	Number of variable message signs on mainline streets:	
c.	Number of miles covered by Highway Advisory Radio:	
d.	Number of variable message signs controlling parking access:	
e.	Number of in-vehicle signing transmitter locations:	
f.	Number of CCTV cameras deployed:	
	How much of an arterial can be viewed by a single camera (on average):	miles

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THE FOLLOWING QUESTIONS RELATE TO THE USE OF VEHICLE PROBES TO MEASURE TRAVEL TIMES ON ARTERIAL ROADWAY SEGMENTS. A SEGMENT IS DEFINED AS A SECTION OF HIGHWAY BOUNDED ON EITHER END BY A PROBE READER LOCATION. TRAVEL TIMES OVER THIS SEGMENT ARE DERIVED FROM DATA OBTAINED FROM PROBE VEHICLES PASSING OVER THE SEGMENT.

	Does your agency maintain probe readers to estimate travel times on arterial roadway ments?
G	No, go to Question 11.
G	Yes
If ye	s, please answer the following questions.
a.	How many arterial roadway segments are covered by probe readers over which travel times are developed?
b.	What is the average length of these segments? miles
c.	Approximately how many probe vehicles exist in the regional fleet of vehicles?
d.	How many arterial centerline miles covered by probe vehicles sensing are also covered by electronic traffic data collection equipment (e.g., mid-block sensors)? miles
e.	How many probe vehicles are typically counted during a five-minute period during peak travel times?
CON ELE	MMUNICATES INFORMATION DESCRIBING ARTERIAL TRAVEL TIMES, SPEEDS, OR NDITIONS IN REAL-TIME, IN TIME INTERVALS NO LARGER THAN 5 MINUTES, AND BY ECTRONIC MEANS TO OTHER TRANSPORTATION MANAGEMENT AGENCIES AND GANIZATIONS.
con	Do you electronically transfer information describing arterial travel times, speeds, or ditions, in real-time to any organization responsible for any of the following activities eck all that apply):
G	Freeway management
	Name of organization, agency, or group:
	Number of signalized plus CBD street centerline miles covered by the transfer: miles.
	Method used to transfer data (Check one):
	G Transfer between separate computer system
	G A common shared database
	G Other: Please describe:

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# 11. Continued.

G	Freeway or arterial incident management				
	Name of organization, agency, or group:				
	Number of signalized plus CBD street centerline miles covered by the transfer:	miles.			
	Method used to transfer data (Check one):				
	G Transfer between separate computer system				
	G A common shared database				
	G Other: Please describe:	_			
G	Public transit operations				
	Name of organization, agency, or group:				
	Number of signalized plus CBD street centerline miles covered by the transfer:	miles.			
	Method used to transfer data (Check one):				
	G Transfer between separate computer system				
	G A common shared database				
	G Other: Please describe:	_			
G	Traveler information service provider (e.g., Regional Multimodal Traveler Information Center, p Information Service Provider [ISP]) Name of organization, agency, or group:				
	Number of signalized plus CBD street centerline miles covered by the transfer:	miles.			
	Method used to transfer data (Check one):				
	G Transfer between separate computer system				
	G A common shared database				
	G Other: Please describe:				

**G** Do not electronically share information.

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THE FOLLOWING QUESTIONS ARE USED TO DETERMINE WHETHER YOUR AGENCY RECEIVES, IN REAL-TIME VIA ELECTRONIC MEANS, DATA FROM OTHER GROUPS, AGENCIES OR ORGANIZATIONS.

speeds, or conditions from a freeway management organization?

12. Does your agency receive, in real-time via electronic means, data on freeway travel times,

•		
G G	No; go to Question 13. Yes	
	is the name of the organization, agency or group providing these data?:	
	much of the freeway system is covered by this transfer?: miles	
How a	are these data used by your agency to manage the traffic signal system (check all that apply)?:  Adjust signal timing	
G G	Convey information to travelers via arterial roadside media such as VMS or HAR Other, please describe:	
incid	Does your agency receive, in real-time via electronic means, data on freeway and and lent severity, location, and type from the organization or group operating a freeway ial incident management program?	
G G	No; go to Question 14. Yes	
If yes,		
	is the name of the organization, agency or group providing these data?:	iles
	are these data used by your agency to manage the traffic signal system (check all that apply)?:  Adjust signal timing	шсѕ
G G	Convey information to travelers via arterial roadside media such as VMS or HAR  Other, please describe:	
deriv	Does your agency receive, in real-time via electronic means, data on arterial travel t red from vehicle probes from an agency, organization, or group operating an electr collection program?	
	No; go to Question 15.	
G	Yes	
If yes,		
	is the name of the organization, agency or group providing these data?:	miles
	many arterial miles have travel time measured with this probe data?: are these data used by your agency to manage the traffic signal system (check all that apply)?:	nmes
G	Adjust signal timing	
G	Convey information to travelers via arterial roadside media such as VMS or HAR	

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#### Traffic Signal Control Systems (continued) G Other, please describe: \_\_\_\_\_ 15. Does your agency receive, in real-time via electronic means, data on arterial travel times derived from vehicle probes from an agency, organization, or group operating a public transit service? G No; go to Question 16. G Yes If yes, What is the name of the organization, agency or group providing these data?:\_\_\_\_\_ How many arterial miles have travel times measured with these probe data?:\_\_\_\_\_ \_\_\_\_ miles How are these data used by your agency to manage the traffic signal system (check all that apply)?: G Adjust signal timing Convey information to travelers via arterial roadside media such as VMS or HAR G G Other, please describe: 16. Does your agency receive, in real-time via electronic means, data on highway-rail intersection crossing status (e.g., train presence or scheduled closing) derived from an agency, organization, or group operating a highway rail intersection? G No G Yes If yes, What is the name of the organization, agency or group providing these data?:\_\_\_\_ How many highway rail intersections are included in this information?: crossings How are these data used by your agency to manage the traffic signal system (check all that apply)?:

Convey information to travelers via arterial roadside media such as VMS or HAR

G

G

G

Adjust signal timing

Other, please describe:

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**Additional Comments:** 

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# **Electronic Toll Collection (ETC)**

Metropolitan Area:		Date Completed:	
Name:			
Name:Title:			
Organization:			
Street:			Zip:
Phone Number:			
E-mail:			
The purpose of this questionnaire your metropolitan area.	is to help you inventory IT	'S technologies and services of	currently deployed in
Technical questions can be directe	d to:		
Please return completed questionn	aire to:		
1. Please identify the geograsurvey apply (e.g., all freewa Area of geographical or juris	ys within the region, o		

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### **Electronic Toll Collection (continued)**

2. Please complete the following for each bridge, tunnel, or railroad operated by your agency. Note: for questions concerning toll collection lanes, include all lanes whether they are located on the mainline of entry/exit ramps.

Percent of all toll payment made wit Electronic Toll Collection (ETC):  What technologies are used? (check all that apply)  G Antennae location: G in-payement G focused beam G distributed overhead G other:  In-vehicle equipment: G tag based Vendor: G integrated circuit card-based Vendor:  Number of toll collection lanes operated: Number of toll collection lanes with dedicated ETC: Number of toll collection lanes with mixed manual and ETC:  Toll collection tags issued:  Are these tags also used by other toll operators in your metropolitan area (check one)? G no G yes, what are the name of the toll operators?  Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)? G no G yes, what are the names of the transit operators?	Bridge,	Tu	nnel, or Tollroad Name (e.g. Harbor tunnel, I-90, Florida Turnpike):
G Antennae location: G in-pavement G focused beam G distributed overhead G other:	Percent	of	all toll payment made wit Electronic Toll Collection (ETC):
G Antennae location: G in-pavement G focused beam G distributed overhead G other:	What te	echn	ologies are used? (check all that apply)
G focused beam G distributed overhead G other:			
G distributed overhead G other:		G	in-pavement
In-vehicle equipment:  G tag based		G	focused beam
In-vehicle equipment:  G tag based Vendor:		G	distributed overhead
G tag based Vendor: G integrated circuit card-based Vendor:  Number of toll collection lanes operated: Number of toll collection lanes with dedicated ETC: Number of toll collection lanes with mixed manual and ETC:  Toll collection tags issued:  Are these tags also used by other toll operators in your metropolitan area (check one)?  G no G yes, what are the name of the toll operators?  Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)?  G no		G	other:
G tag based Vendor: G integrated circuit card-based Vendor:  Number of toll collection lanes operated: Number of toll collection lanes with dedicated ETC: Number of toll collection lanes with mixed manual and ETC:  Toll collection tags issued:  Are these tags also used by other toll operators in your metropolitan area (check one)?  G no G yes, what are the name of the toll operators?  Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)?  G no	In-vehic	cle e	equipment:
Number of toll collection lanes operated:  Number of toll collection lanes with dedicated ETC:  Number of toll collection lanes with mixed manual and ETC:  Toll collection tags issued:  Are these tags also used by other toll operators in your metropolitan area (check one)?  G no  G yes, what are the name of the toll operators?  Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)?  G no			
Number of toll collection lanes operated:  Number of toll collection lanes with dedicated ETC:  Number of toll collection lanes with mixed manual and ETC:  Toll collection tags issued:  Are these tags also used by other toll operators in your metropolitan area (check one)?  G no  G yes, what are the name of the toll operators?  Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)?  G no			integrated circuit card-based Vendor:
G yes, what are the name of the toll operators?  Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)?  G no	Are the	se t	ags also used by other toll operators in your metropolitan area (check one)?
Are there any operators of public transportation that accept you toll tags to pay transit fares (check one)?  G no			
G no		G	•
G yes, what are the names of the transit operators?			
		G	yes, what are the names of the transit operators?

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# **Electronic Toll Collection (continued)**

# 2. Continued.

Bridge,	Tunnel, or Tollroad Name (e.g. Harbor tunnel, I-90, Florida Turnpike):
Percent	of all toll payment made wit Electronic Toll Collection (ETC):
What ted	chnologies are used? (check all that apply)
	Antennae location:
(	G in-pavement
	G focused beam
(	G distributed overhead
(	G other:
In-vehic	le equipment:
	S tag based Vendor:
(	G integrated circuit card-based Vendor:
Number Toll coll Are thes	of toll collection lanes with dedicated ETC: of toll collection lanes with mixed manual and ETC:  ection tags issued:  e tags also used by other toll operators in your metropolitan area (check one)?  no yes, what are the name of the toll operators?
(	e any operators of public transportation that accept you toll tags to pay transit fares (check one)?  no yes, what are the names of the transit operators?

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# **Electronic Toll Collection (continued)**

**Additional Comments:** 

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# **Transit Management and Electronic Fare Payment**

Metropolitan Area:		Date Completed:	
Name:			
Name:Title:			
Organization:			
Street:			Zip:
Phone Number:			
E-mail:			
The purpose of this questionnaire your metropolitan area.	is to help you inventory IT	'S technologies and services of	currently deployed in
Technical questions can be directe	d to:		
Please return completed questionn	aire to:		
1. Please identify the geograsurvey apply (e.g., all freewa Area of geographical or juris	ys within the region, o		

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# 2. Please complete the following for all the services your agency operates (Note: the shaded area do not require a response)

	Motor Bus	Demand Responsive	Heavy Rail	Light Rail	Other
Total vehicles operated					
Total router miles operated					
Number of stations					
Vehicles equipped with Automatic Vehicle Location Capability					
Vehicles equipped with Automatic Vehicle Identification Capability					
Vehicles equipped with Traffic Signal Priority Capability					
Vehicles equipped with Ramp Meter Priority Capability					
Vehicles equipped with Electronically Registering Fareboxes					
Vehicles (stations) equipped with Magnetic Stripe Readers			Stations: Vehicles:	Stations: Vehicles:	
Vehicles (stations) equipped with Smart Card Readers			Stations: Vehicles:	Stations: Vehicles:	
Vehicles equipped with navigation aids to facilitate operations					
Vehicles operated under computer aided dispatch system (e.g. data messaging capability)					
Vehicles that have component system (e.g. engine, brakes) electronically monitored as part of a fleet management/monitoring system					

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inforr	nation electroni	cally (e.g., television	on screen, kiosk, ter	minal)?
G G	No; go to Question Yes, please comp	on 4. lete the following:		
a. b. c. d.	How many major How many rail tra	bus transfer points do bus transfer points dis ansfer stations do you lansfer stations display	play traveler informationave?	n?
		o display information:_ is displayed (check all		
G G G	Real-time schedu Other (specify) _		u magnetic strip ca	ard, smart card, etc.) to collect
	on the services		,,,agoo op oc	ara, cinari cara, cici, io concer
G G If yes,	No; go to Question Yes	data electronically for on 5.	later use in route and sonically collected fare d	ervice planning?  ata is stored for later use in service
			use of common ele ur metropolitan are	ectronic fare media between your a.
a.	Please complete t	he following regarding	your operations.	
•	onic fare media (e.g Light Rail <b>G</b>	g., stripe or smart cards	)? (check all that apply Paratransit Service	
b.	Please complete t	he following regarding	other transit operators	within your metropolitan area.
riders numbe	use the same electror of agencies)	onic fare media (e.g., s	stripe or smart cards) as	ea, how many are capable of having their you do? (provide the appropriate
Fixed-	route buses	Light Rail	Heavy Rail	Paratransit Services

3. Do you have major fixed route bus or rail transfer locations that display schedule and fare

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Other (specify)\_\_\_\_\_

THE FOLLOWING QUESTIONS ARE DESIGNED TO DETERMINE WHETHER YOUR AGENCY USES TRAFFIC SURVEILLANCE DATA COLLECTED BY OTHER TRANSPORTATION AGENCIES TO ADJUST TRANSIT ROUTES AND SCHEDULES IN REAL-TIME. FOR EXAMPLE, YOUR AGENCY MAY RECEIVE INFORMATION FROM ANOTHER AGENCY IN YOUR REGION THAT INDICATES A STREET IS BLOCKED DUE TO A TRAFFIC ACCIDENT. YOUR AGENCY MAY THEN USE THIS INFORMATION TO ADJUST A TRANSIT ROUTE OR SCHEDULE IN REAL-TIME TO ACCOMMODATE ANY DELAY ASSOCIATED WITH THIS ACCIDENT.

	you receive information describing freeway travel times, speeds, or conditions matically in real time via electronic means (e.g., from a regional freeway management er)?
G G	No; go to Question 7. Yes
	please identify the agency providing the information and describe how this transfer of information is aplished:
•	do you use these data to adjust transit routes or schedules in any way?
G G	No Yes
	you receive information describing arterial travel times, speeds, or conditions in realvia electronic means (e.g., from a traffic signal control system)?
G G	No; go to Question 8. Yes
•	please identify the agency providing the information and describe how this transfer of information is aplished:
If yes,	do you use these data to adjust transit routes or schedules in any way?
G G	No Ves

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time by any means (e.g., from a regional incident management program)? (A phone call, radio transmission, or computer-based notification all qualify as "near real-time.")			
G G	No; go to Question 9. Yes		
•	s, please identify the agency providing the information and describe how this transfer of information is implished:		
If yes	s, do you use these data to adjust transit routes or schedules in any way?		
G	No		
G	Yes		
PROCEN FOR AND SUC	FOLLOWING QUESTIONS ARE DESIGNED TO DETERMINE WHETHER YOUR AGENCY VIDES INFORMATION TO A REGIONAL MULTIMODAL TRAVELER INFORMATION TER OR INFORMATION SERVICE PROVIDER. THESE ENTITIES ARE REPOSITORIES DATA ON SYSTEM PERFORMANCE FROM SEVERAL MODES, INCLUDING TRANSIT, DISSEMINATE THIS INFORMATION TO TRAVELERS THROUGH A VARIETY OF MEDIA H AS KIOSKS, INTERNET SITES, CABLE TV, AND PERSONAL NAVIGATION DEVICES.		
	y rail, light rail, or other services to another public or private organization in your region lisplay on kiosks, Internet sites, and other means to the general public?		
G G	No; go to Question 10 Yes		
-	s, what type of information is provided and how many of the route-miles operated by motor bus, demand onsive, heavy rail, light rail or other services are included (check all that apply):		
G	Publish transit routes, schedules and fares		
	Name of organization, group, or agency that receives the information:		
	G Motor bus G Demand Responsive G Heavy Rail G Light Rail		

8. Do you receive information describing incident severity, location, and type in near real-

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### 9. Continue

G	Real-time schedule adherence from transit vehicles in operation transferred by electronic means
	Name of organization, group, or agency that receives the information:
	Total route miles included in the information transferred (check all that apply and provide the total route miles covered by the transfer):
	G Motor bus G Demand Responsive G Heavy Rail
	G Heavy Rail G Light Rail
	re your motor buses equipped as vehicle probes to determine highway travel times or is on freeways?
G G	No; go to Question 11. Yes
If yes,	how many motor buses are equipped to serve as probes?
How i that ap	s the information collected by the probe vehicles transferred for use in freeway management? (check all ply)
G G G	Transfer between separate computer systems A common shared data base is used Other, please describe
	re your motor buses equipped as vehicle probes to determine highway travel times or is on signalized arterial streets?
G G	No Yes
If yes,	how many motor buses are equipped to serve as probes?
How i that ap	s the information collected by the probe vehicles transferred for use in traffic signal control? (check all ply)
G G G	Transfer between separate computer systems A common shared data base is used Other, please describe

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**Additional Comments:** 

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# **Highway-Rail Intersections**

Metropolitan Area:		Date Con	npleted:	
Name:				
Title:				
Organization:				
Street:	City:		_State:	Zip:
Phone Number:				
E-mail:				
The purpose of this questionnaire your metropolitan area.	is to help you inventory I	TS technologies an	d services cu	arrently deployed in
Technical questions can be directe	d to:			
Please return completed questionn	aire to:			
			_	
1. Please identify the geogra survey apply (e.g., all freewa Area of geographical or juris	ys within the region,			

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## **Highway-Rail Intersections (continued)**

# 2. Please complete the following for highway-rail intersections located on roadways maintained by your agency

a.	Total number traffic signals maintained by your agency that are within 200 feet of a highway-rail intersection:	2.a
b.	Total number of these traffic signals equipped with the capability to adjust signal timing in response to train crossing (e.g., signal pre-emption or coordination to avoid vehicle entrapment or interconnection with active crossing devices)? 2.b	
c.	Total number of all highway-rail intersections located on roadways maintained by your agency equipped with video surveillance capabilities:	2.c
d.	Total number of all highway-rail intersections located on roadways maintained by your agency equipped with electronic surveillance (other than video) of the crossing area (e.g., loop detectors to identify vehicles within the crossing area):	2.d
e.	Total number of all highway-rail intersections located on roadways maintained by your agency with the capability to predict train arrivals electronically:	2.e
f.	Total number of all highway-rail intersections located on roadways maintained by your agency equipped with electronic traffic violator devices:	2.f
g.	Highway-rail intersections equipped with at least one of the technologies listed in Items 2c through 2f:	2.g
h.	Total number of highway-rail intersections that are located on roadways maintained by your agency:	2.h

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**Highway-Rail Intersections (continued)** 

**Additional Comments:** 

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# **Emergency Management Services**

Metropolitan Area:		Date Con	npleted:	
Name:				
Title:				
Organization:				
Street:	City:		_State:	Zip:
Phone Number:				
E-mail:				
The purpose of this questionnaire your metropolitan area.	is to help you inventory I	TS technologies an	d services cu	arrently deployed in
Technical questions can be directe	d to:			
Please return completed questionn	aire to:			
			_	
1. Please identify the geogra survey apply (e.g., all freewa Area of geographical or juris	ys within the region,			

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## **Emergency Management Services (continued)**

## 2. Please complete the following for *publicly-funded emergency services* only

Police: Agency Name:	
Total number of Emergency Response (ER) vehicles operated (e.g., cruisers):  Total number of ER vehicles equipped with in-vehicle navigation capability:  Total number of ER vehicles equipped with automated vehicle identification (AVI):  Total number of ER vehicles under a computer-aided dispatch system:  Total number of ER vehicles with traffic signal system communications (e.g., for priority):	
Fire: Agency Name:	
Total number of Emergency Response (ER) vehicles operated (e.g., cruisers):  Total number of ER vehicles equipped with in-vehicle navigation capability:  Total number of ER vehicles equipped with automated vehicle identification (AVI):  Total number of ER vehicles under a computer-aided dispatch system:  Total number of ER vehicles with traffic signal system communications (e.g., for priority):	
Emergency Medical: Agency Name:	
Total number of Emergency Response (ER) vehicles operated (e.g., cruisers):  Total number of ER vehicles equipped with in-vehicle navigation capability:  Total number of ER vehicles equipped with automated vehicle identification (AVI):  Total number of ER vehicles under a computer-aided dispatch system:  Total number of ER vehicles with traffic signal system communications (e.g., for priority):	
Other: Agency Name:	
Total number of Emergency Response (ER) vehicles operated (e.g., cruisers):  Total number of ER vehicles equipped with in-vehicle navigation capability:  Total number of ER vehicles equipped with automated vehicle identification (AVI):  Total number of ER vehicles under a computer-aided dispatch system:  Total number of ER vehicles with traffic signal system communications (e.g., for priority):	
Other: Agency Name:	
Total number of Emergency Response (ER) vehicles operated (e.g., cruisers):  Total number of ER vehicles equipped with in-vehicle navigation capability:  Total number of ER vehicles equipped with automated vehicle identification (AVI):  Total number of ER vehicles under a computer-aided dispatch system:  Total number of ER vehicles with traffic signal system communications (e.g., for priority):	

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**Emergency Management Services (continued)** 

**Additional Comments:** 

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# **Regional Multimodal Traveler Information**

Metropolitan Area:		Date Completed:	
Name:			
Name:Title:			
Organization:			
Street:			Zip:
Phone Number:			
E-mail:			
The purpose of this questionnaire your metropolitan area.	is to help you inventory IT	'S technologies and services of	currently deployed in
Technical questions can be directe	d to:		
Please return completed questionn	aire to:		
1. Please identify the geograsurvey apply (e.g., all freewa Area of geographical or juris	ys within the region, o		

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Dedicated cable TV

2. Please indicate below which methods are used by your agencies or organizations to disseminate traveler information to the public, who disseminate information, number of devices or users, and content of the traveler information. Check all that apply. Use additional sheets if more than one Information Service Provider is involved.

In:	formation Service Provider (e.g., who transmits or provides information to end user?)
Νι	umber of end users:
Ту	rpes of information transmitted or displayed (check all that apply):
G	freeway travel times, speeds, or conditions
G	arterial travel times, speeds, or conditions
G	transit routes, schedules, or fares
G	real-time transit schedule adherence
G	intercity bus or rail schedules
G	airline schedules
G	
•	television picture of roadway conditions
Gnents	television picture of roadway conditions other:  Systems
G nents	other:
G nents hone In:	other:  Systems
G ents	other:  Systems  Formation Service Provider (e.g., who transmits or provides information to end user?)
G hone	c Systems  formation Service Provider (e.g., who transmits or provides information to end user?)  mber of end users:  rpes of information transmitted or displayed (check all that apply):
G ents hone In:	other:
G aents hone In: No Ty	other:  Systems  Formation Service Provider (e.g., who transmits or provides information to end user?)  Imber of end users:  Types of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions
G ments hone In Ty G G G	other:
Gnents hone In: Nu Ty G G G G	other:
Gnents hone In: Nu Ty GGGGGG	other:

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## 2. Continued.

Interne	t Web Sites
a.	Information Service Provider (e.g., who transmits or provides information to end user?)
b.	Number of daily hits:
c.	Types of information transmitted or displayed (check all that apply):
aomma	G freeway travel times, speeds, or conditions G arterial travel times, speeds, or conditions G transit routes, schedules, or fares G real-time transit schedule adherence intercity bus or rail schedules G airline schedules G television picture of roadway conditions G other:
comme	ents:
Pagers	, personal data assistants, or other personal devices
a.	Information Service Provider (e.g., who transmits or provides information to end user?)
b.	Number of devices in use:
c.	Types of information transmitted or displayed (check all that apply):
	G freeway travel times, speeds, or conditions G arterial travel times, speeds, or conditions G transit routes, schedules, or fares G real-time transit schedule adherence intercity bus or rail schedules G airline schedules G other:
comme	anto.

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## 2. Continued.

Info	ormation Service Provider (e.g., who transmits or provides information to end user?)
Nu	mber of end users:
Тур	pes of information transmitted or displayed (check all that apply):
G	freeway travel times, speeds, or conditions
G	arterial travel times, speeds, or conditions
G	transit routes, schedules, or fares
G	real-time transit schedule adherence
G	intercity bus or rail schedules
G	airline schedules
G	television picture of roadway conditions
G	other:
	ormation Service Provider (e.g., who transmits or provides information to end user?)
Info	
Info —	ormation Service Provider (e.g., who transmits or provides information to end user?)
Info —	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:  pes of information transmitted or displayed (check all that apply):
Info — Nu Typ	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:
Info  Nu  Typ	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:  pes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions
Info  Nu  Typ	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:  pes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions arterial travel times, speeds, or conditions
Info  Nu  Typ  G  G  G  G	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:  pes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions arterial travel times, speeds, or conditions transit routes, schedules, or fares
Info  Nu  Typ  G  G  G  G  G  G	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:  mes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions arterial travel times, speeds, or conditions transit routes, schedules, or fares real-time transit schedule adherence intercity bus or rail schedules airline schedules
Info  Nu  Typ  G  G  G  G  G  G  G	ormation Service Provider (e.g., who transmits or provides information to end user?)  mber of kiosks installed:  pes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions arterial travel times, speeds, or conditions transit routes, schedules, or fares real-time transit schedule adherence intercity bus or rail schedules

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### 2. Continued.

a.	Information Service Provider (e.g., who transmits or provides information to end user?)
b.	Number of end users:
c.	Types of information transmitted or displayed (check all that apply):
	<b>G</b> freeway travel times, speeds, or conditions
	G arterial travel times, speeds, or conditions
	G transit routes, schedules, or fares
	G real-time transit schedule adherence
	G intercity bus or rail schedules
	G airline schedules
	G other:
	nicle navigation systems
In-vel	nicle navigation systems  Information Service Provider (e.g., who transmits or provides information to end user?)
In-vel a.	nicle navigation systems
In-vel a.	Information Service Provider (e.g., who transmits or provides information to end user?)
In-vel a.	Information Service Provider (e.g., who transmits or provides information to end user?)  Number of vehicles with navigation systems:  Types of information transmitted or displayed (check all that apply):
n-vel a.	Information Service Provider (e.g., who transmits or provides information to end user?)  Number of vehicles with navigation systems:  Types of information transmitted or displayed (check all that apply):  G freeway travel times, speeds, or conditions
In-vel a.	Information Service Provider (e.g., who transmits or provides information to end user?)  Number of vehicles with navigation systems:  Types of information transmitted or displayed (check all that apply):  G freeway travel times, speeds, or conditions G arterial travel times, speeds, or conditions
In-vel a.	Information Service Provider (e.g., who transmits or provides information to end user?)  Number of vehicles with navigation systems:  Types of information transmitted or displayed (check all that apply):  G freeway travel times, speeds, or conditions G arterial travel times, speeds, or conditions
In-vel a.	Information Service Provider (e.g., who transmits or provides information to end user?)  Number of vehicles with navigation systems:  Types of information transmitted or displayed (check all that apply):  G freeway travel times, speeds, or conditions G arterial travel times, speeds, or conditions G transit routes, schedules, or fares
	Information Service Provider (e.g., who transmits or provides information to end user?)  Number of vehicles with navigation systems:  Types of information transmitted or displayed (check all that apply):  G freeway travel times, speeds, or conditions G arterial travel times, speeds, or conditions G transit routes, schedules, or fares G real-time transit schedule adherence

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# 2. Continued.

	formation Service Provider (e.g., who transmits or provides information to end user?)
_	
N	umber of end users:
T	ypes of information transmitted or displayed (check all that apply):
G	freeway travel times, speeds, or conditions
G	' 1 '
G	transit routes, schedules, or fares
G	
G	J
G	
G	television picture of roadway conditions
_	
ent (sp	other:s:
ent (sp Ir	other:ecify)
(sp Ir.	other: s: ecify) formation Service Provider (e.g., who transmits or provides information to end user?)
(sp Irr N	other:  s:  ecify)  formation Service Provider (e.g., who transmits or provides information to end user?)  umber of end users:  ypes of information transmitted or displayed (check all that apply):
(sp Irr N	other:  s:  ecify)  formation Service Provider (e.g., who transmits or provides information to end user?)  umber of end users:  ypes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions
ent (sp Ir N T	other: s: ecify) formation Service Provider (e.g., who transmits or provides information to end user?)  umber of end users:  ypes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions arterial travel times, speeds, or conditions
(sp In N T	other:
ent (sp Ir N T G G G	other:s:
ent (sp In N T G G G G G	other:s:
ent (sp In N T G G G G G G	other:  s:  ecify)  formation Service Provider (e.g., who transmits or provides information to end user?)  umber of end users:  ypes of information transmitted or displayed (check all that apply):  freeway travel times, speeds, or conditions arterial travel times, speeds, or conditions transit routes, schedules, or fares real-time transit schedule adherence intercity bus or rail schedules airline schedules

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**Additional Comments:** 

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